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PART I-REPORT.

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V. R. THYAGARAJA AIYAR, M.A.,

SUPERINTENDENT OF CENSUS OPERATIONS, MYSORE STATE.



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As a gnide to the Census Officers a Census Calendar was issued showing Census the dates on which the several operations had to be commenced and completed Calendar. up to 20th March 1911.

With Census divisions and agency thus constituted and the house- Prelinumbering checked with reference to the block lists, a preliminary enumeration minary was started. This consisted in writing up for each numbered house, the name and tion. particulars of every person living in it, by personal enquiry at each house by the enumerator himself and entered in a schedule, forms of which were supplied to each enumerator made up into books at the Government Press, one for each block and adapted to the size of the blocks assigned to him. The forms of these schedules were the same as those prescribed for British India, except that a subcolumn was opened for entry of sub-castes under the main head "Caste." columns of the Mysorc schedule of 1901 providing for more particulars relating to conjugal condition and for sect, gotra, etc., were omitted. The preliminary enumeration commenced on or about the 15th January 1911 in rural areas and the 1st February in urban areas and was completed with more or less speed everywhere so as to allow of the schedules being well examined and all errors rectified before the final enumeration on the 10th March 1911.

In the meantime, notices were issued to all residents of villages and Notice to towns warning them as far as possible to remain in their lionses on the night of the 10th March, to keep the front doors of their houses open, to keep their dogs muzzled and to help the Census enumerator with a light when he would call.

To allow of all available officials helping in this final enumeration and to Closing of facilitate the preparation of provisional totals, all Public Offices, Courts and Schools public in the State were closed for three days on the 9th, 10th and 11th March 1911.

Special arrangements were made for the enumeration of jails, lock-ups, Special hospitals and dispensaries. Special enumerators were appointed in respect of arrangejatras, fairs and festivals at which pilgrims, visitors, shop-keepers, etc., were Gensus of likely to remain on the night of the 10th March 1911. Travellers' enumeration Jails, etc. tickets were issued to persons enumerated at these fairs and festivals.

The final enumeration or Census proper consisted in the enumerator Final enugoing round the areas assigned to him, schedule book in hand, rapidly comparing meration. the preliminary record with the facts subsisting on the night of the 10th March and correcting it by adding or striking off names as may be found necessary. a few forest tracts of Bangalorc, Mysore, Chitaldrug and Kadur districts, where night census was not possible owing to the nature of the country and danger of wild beasts, the final Census was taken on the morning of the 11th March.

For the purpose of quickly ascertaining the totals of population, special Provi-Enumerators and supervisors sional arrangements were made for making up totals. met at assigned places on the morning of 11th March 1911, the returns were added up by blocks and the figures thus obtained for the smallest unit of Census operations were combined for a series of larger units, Circles, Charges, Taluks and Districts and Cities, to make up the first totals. These first totals were telegraphed by Deputy Commissioners to the Census Superintendent, Bangalore. Special arrangements had been made in the Superintendent's Office to make up and telegraph the provisional totals to the Census Commissioner for India, which was done on the 17th March 1911. According to the provisional totals, the population of the Mysore State including the Civil and Military Station.

26. As a preliminary to slip-copying, the schedule entries were carefully Examinaexamined as a check on the provisional totals. This process was commenced on tion of the 20th March 1911 and completed on the 13th May 1911.

schedules.

27. Slip-copying was commenced on the 4th May 1911 and was completed by Slip-copythe end of June 1911. The average number of slips eopied per day by a copyist was 264 in the first week, 683 when the work was in full swing and the general average worked up to 473. The maximum number of eopyists exclusive of checkers and readers employed at one time was 310. The slips for infirms were separately written and separate slips were employed for the abstraction of entries in the Industrial Census Schedules. The slips were copied in the English language. Non-officials were paid by the job at the rate of annas two for every 100 slips correctly written up, while the officials were required to fill up not less than 400 slips per day.

The staff employed consisted of officials and non-officials who were The staff formed into sections, each section consisting of one supervisor, eleven examiners, employed. two or three attenders and two or three readers and cheekers.

The sorting of slips for the several Imperial and Provincial Tables was Slip-sortthen commenced. It closely followed the lines indicated in the Imperial Census Procedure Code with a few alterations as explained in detail in the Code on Abstraction and Tabulation and in the Administrative Volume. sorting was the Hobli (or the Revenue Circle) and Town (Municipality) in the case of slips of the Hindu Religion and the Taluk (or tahsil) in the case of other In the ease of Cities, however, the Division, Mohalla or Ward was the unit of sorting. During the sorting stage, a section of establishment consisted of a supervisor, ten sorters and two attenders. A standard outturn was prescribed based on the results of previous test-sorting. The largest number of sorters employed at any one time was 220. Sorting was commenced in July 1911 and completed by the end of December 1911.

The work of compilation was proceeded with concurrently with slip- Compilasorting in the Abstraction Office and the manuscript copies of the tables were tion. sent to the Census Superintendent's Office. The Tables were elecked in the Superintendent's Office before being passed for print. The first manuscript Table eompleted was the Imperial Table VI on the 26th July 1911 and by the 5th March 1912 the last of the Tables was completed. Advance copies of the Tables Volume were sent to the Census Commissioner on the 25th May 1912

The Resolution of the Government of India in the Home Department Census Nos. 192-208, dated the 28th June 1910, prescribed 22 Imperior Tables and two Provincial Tables of which three of the former were optional viz., XV-C and D and XVI). The Government of His Highness the Maharaja of Mysore, in their Order No. Fl. 1577-Cen. 3-10-2, dated the 24th September 1910, directed the compilation of all the Tables except that of XV-D, and the preparation of Tables IX, XII-A, XIV and XVI for all eastes, tribes and races instead of for selected The forms and designations of these Tables will be found in Part IIcastes. Tables.

compiled.

Besides Parts I (Report) and II (Tables Volume) of the Census of India Provincial Series, (a) the Volume of Talukwar Tables, (b) the Village Population Tables and Volumes. (c) the Administrative Report Volume embody the results of the Mysore Census.

Cost of Census.

33. As the operations connected with the Census of 1911 are still incomplete owing to the fact that the Administrative Report and the Talukwar and the Village Population Tables have yet to be printed and issued, it may be premature to estimate the exact expenditure incurred for the Census of 1911. But the figures given below may be taken as very nearly correct for all practical purposes:—

	 Consus	, 19	11		Consus, 1901										
Your	 Expondi	ture	,	Romarks	Year		Expondi	ture)	Romarks					
1909-10 1910-11 1911-12 1912-13 Total	 Rs. 4,890 57,396 71,600 35,000	11. 0 0 0 0	p. 0 0 0 0	- Actuals Estimated. (May be taken as al- most correct.)	1899-00 1900-01 1901-02 1902-03 1903-04 1904-05		Rs. 8 39,362 82,431 45,757 23,943 3,423 1,94,924	n. 0 0 0 0 0	p. 0 0 0 0 0						

The sum of Rs. 1,68,886 shown against the Census of 1911 includes the total of all charges actually incurred, while the expenditure of Rs. 1,94,924 shown against 1901 does not appear to include the pay of the then Director of Statistics in charge of the Census Operations. If that item be included, the expenditure will stand as: 1911—Rs. 1,68,886, 1901—Rs. 2,63,324.

From the above, it will be seen that the cost of the Census Operations will work up to 5.5 pies per head of population in 1911 as against 9.1 pies in 1901 (or 7 pies per head in 1901 if the Director's pay be excluded). It may be added that in this State, all Census expenditure is "Departmental," there being no difference between that and the "Treasury" accounts.

Acknowledgments.

A Census Superintendent has, from the nature of his work, to be indebted to the labours of a very large number of officials and non-officials, so that it is not possible for him to express his acknowledgments adequately to all of them. However, in the collection and tabulation of the Census Statistics and in the writing of this Report, I am under obligations to (a) the Deputy Commissioners of Districts who carried out the preliminary Census arrangements in addition to their ordinarily heavy work; (b) Mr. Mrityunjaya Iyer, Assistant, until he went on leave, for efficient help in spite of his indifferent health; and to the Assistants Messrs. Sadasiva Rao and Krishnaswami Iyengar for zealous and able co-operation; and (c) my office establishment among whom I desire specially to mention the work of Head Clerk Sitaramaiya who brought to bear in the discharge of his duties his valuable experience of the Census of 1901, and also of Venkataramaiya, Deputy Clerk. To Mr. C. H. Yates, Superintendent of the Government Press, and to Mr. D. B. Ramachandra Mudaliar, Officiating Superintendent during the absence of Mr. C. H. Yates, I desire to express my acknowledgments for their hearty co-operation in the laborious task of printing the Census forms and passing the Tables and the Report through the Press. Lastly, I am much indebted to the Hon'ble Mr. E. A. Gait, C.S.I., C.I.E., I.C.S., Census Commissioner for India, for advice and criticism at all stages of the Census Operations.

Bangalore, 2nd September 1912. V. R. THYAGARAJA AIYAR.

REPORT

ON THE

CENSUS OF MYSORE STATE, 1911.

CHAPTER

DISTRIBUTION OF THE POPULATION.

I. GENERAL DESCRIPTION.

Mysore is an important Native State in Southern India, and is ruled by Political His Highness Colonel Sir Sree Krishnaraja Wadiar Bahadur, G.C.S.I., who was in- Geogravested with full powers of administration on the 8th August 1902. Mysore City is phy. the capital, but Bangalore City is the Administrative Headquarters, where are situated the Public Offices and Archives of the State and where reside most of the principal officers of the State. Adjoining Bangalore City is the Civil and Military Station, Bangalore, a tract of 13:54 square miles assigned to the British Government for the purposes of a Civil and Military Station and administered by the Hon'ble the British Resident.

The State is situated between 11°36' and 15°2' North Latitude and Situation 74°38' and 78°36' East Longitude. Its area is 29,474'82 square miles including the and area. area of the Civil and Military Station, Bangalore. The greatest length north and south is about 230 miles, the extreme length from east to west being 290 miles. The State is nearly equal in extent to Scotland whose area is 30,405 square miles and to Bavaria whose area is 29,292 square miles.

The Province is surrounded on all sides by the Madras Presidency except Boundaon the north and north-west where it is bounded by the districts of Dharwar and ries. North Kanara respectively of the Bombay Presidency and towards the south-west where Coorg adjoins it. On the eastern and western frontiers the nearest points are respectively 120 and 8 miles distant from the sea.

The plateau of Mysore is situated like a wedge between the Eastern and Physical Western Ghats and the Nilgiris where the Ghats converge. The general eleva- features. tion rises from about 2,000 feet above sea level along the north and south frontiers to about 3,000 feet at the central watershed which separates the basin of the Krishna to the north from that of the Canvery to the south. Harihar in Chitaldrug District is probably the lowest point in Mysore with an elevation of 1,830 feet, Mulainagiri in the Bababudans in Kadur District with a height of 6,317 feet being the highest point.

Isolated peaks of massive rock called "drugs" form a prominent feature of the country, while chains of hills running chiefly north and south divide the tableland into numerous valleys.

With the exception of a few minor streams which flow on the west into River and the Arabian Sea, the chief rivers, viz., the Tungabhadra on the north, the Cauvery tank on the south and the North Pennar, the Southern Pennar and the Palar on the east, systems. fall into the Bay of Bengal. The electric power generated from the Canvery falls at Sivasanudram is made use of to drive the machinery in five mines on the Kolar Gold Fields and in a woollen mill in Bangalore City.

There are about 30,000 tanks in the country, of which the largest is the Marikanave lake in Chitaldrug District, recently constructed at an outlay of 44 lakhs of rupees.

Climate, season and rainfall.

The climate of Mysore, in spite of its situation within the tropics, is · temperate, due chiefly to its elevation above sea level, and, notwithstanding the prevalence of fever at certain seasons, is considered generally healthy all round There are no extremes of temperature, the lowest minimum averaging 51°.6 and the highest maximum 98°.1 in the shade at Bangalore. The absolute minimum recorded at the same station up to date is 45°8 and the absolute maximum 100°8; and this gives an absolute range of 55°. The year is divided into three seasons, the rainy, the cold, and the hot. The first commences with the bursting of the Sonth-West Monsoon, generally in the first week of June and continues to the middle of November, closing with the rains of North-East Mon-The cold season, which is generally free from rain, then commences and The hot season sets in during March and lasts till the end of February. increases in intensity to the end of May and is characterized by occasional thunderstorms which sometimes produce heavy downpours. At Bangalore the mean maximum and minimum temperatures are 82°.3 and 65°.3 respectively for the rainy months, 82°.7 and 59°.1 for the cold season and 92°.2 and 67°.7 for the hot season. The rainfall ranges from an average of over 330 inches at Agumbe Ghat on the crest of the Western Ghats to 14 inches at Nayakanhatti in Challakere Talnk, Chitaldring District. The zone of heavy rain, 60 inches and over, is confined to the Western Ghats region from Sorab to Manjarabad. The average rainfall in Bangalore City is 36.5 inches.

Agriculture .-(a) Soils.

The soils in Mysore vary from black cotton to light sandy loam. A redcolonred loam or clay loam predominates. Differing from other soils of India, they are generally deficient in phosphoric acid. In the hilly virgin forest region in the west of the State, where coffee is largely grown, the percentage of nitrogen is very high. In the eastern portion of the State where the land has been cultivated for a long time, less nitrogen is found. The surface is generally undulating (though flat in some parts and very hilly in others), here and there broken up by rocky hills and gravelly ridges.

(b) Crops.

Rice, coffee, cardamous, pepper, arecanut and betel-leaf are cultivated in the forest region of heavy rainfall in the extreme west; ragi, cholain, pulses, oil plants, cotton, tobacco, rice and sngarcane being grown in the other parts of the State. Among the districts, Mysore, Bangalore and Tumkur grow the most ragi, Kolar, Hassan and Chitaldrug coming next in order. Mysore and Chitaldrug have the largest area under oilseeds and grow the most tobacco. Chitaldrug is pre-eminently a cotton-growing district, and it also takes the principal lead in the Shimoga is the chief rice-growing district in the limited area under wheat. State followed by Mysore. Next in order come the districts of Hassan, Kadur, Tunkur, Kolar, Bangalore and Chitaldrug. In the Shimoga District the cultivation of rice depends on the rains alone unlike Mysore which has for this purpose a splendid system of irrigation channels. Hassan, Kolar and Shimoga are the principal sugarcane districts in the State. Tunkur stands first in the matter of garden cultivation, cocoannt and arecannt forming the chief products. Kadur and Hassan are almost exclusively coffee districts. From the proportional figures given in Subsidiary Table I of this chapter, it will be seen that ragi takes up more than one-third of the gross cultivated area, rice and grain coming next in order as regards the extent cultivated.

Mines and minerals.

Six gold mines were at work in the Kolar Gold Fields on 1st March 1911, and of these four pay dividends. The machinery in five of these mines is driven by electric power. Manganese ore is extracted in Shimoga District, and iron ore smelted in several places in the State.

Revenue and expenditure.

9. The total revenue and receipts of the State for the year 1910-11 were Rs. 2,46,73,315, the total expenditure being Rs. 2,22,70,758.

listural

10. In Mysore, there are two regions of distinct character: the hill country Divisions, called the malnad in the West; and the open country on the East known as the Some of the characteristics of the malnad country are tersely summed up in an old Kanarese hallad of which the following is a free rendering:-

> "Twelve thousand hills. Six thousand godlings, In every forest champaka, In every village, a local chief."

For rough purposes, the malnad may be regarded as identical with Hassan, Kadar and Shimoga Districts which, however, contain a few semi-malnad and *maidan* taluks.

For administrative purposes, the Province is divided into 8 districts Adminiscomprising 68 taluks excluding the Jahgirs of Yelandur and Sringeri and reckon- trative ing the sub-taluks (9 in number) as parts of the taluks to which they are Divisions. attached. The three districts of Shimoga, Kadur and Hassan which mostly comprise either mulnud or semi-mulnud talnks are shown as the Western Division in the course of this Report and the Tables referred to therein, while the five districts of Baugalore, Kolar, Tumkur, Mysore and Chitaldrug corresponding to the maidan portion of the Province are shown as the Eastern Division.

For the purposes of the Imperial Census Code, Bangalore City, Kolar Gold Fields, Mysore City and the Civil and Military Station, Bangalore, have been classed as cities, the last alone containing more than 100,000 inhabitants and the rest being treated as cities in accordance with the discretion given to the Provincial Census Superintendent in the Imperial Code. The statistics for cities are, except where otherwise stated, given separately from the districts in which they are situated.

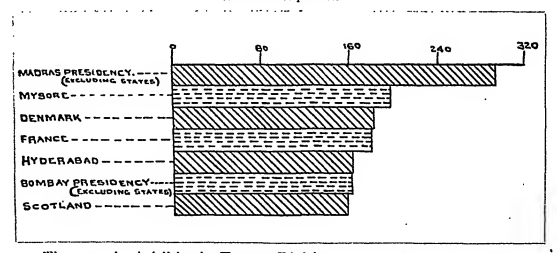
II. AREA, POPULATION AND DENSITY.

12. The statistics relating to area, population and density are contained in Reference Imperial Table I. Subsidiary Tables I and II of this Chapter and in Provincial toStatisti-Table 1. Before proceeding to discuss the statistics of districts and taluks, it cal Tables. will be convenient to recapitulate the main facts regarding the State and the two Natural Divisions.

The population of the Province on the 10th March 1911 was 5,806,193 (a) Analypersons consisting of 2,934,621 males and 2,871,572 females and was distributed six by into 16.831 towns and villages with 1.158,004 occupied houses. The mean density Natural of population in the State is 197 per square mile and compares with the densities Divisions. of certain Provinces in India and Europe as in the subjoined diagram. From Imperial Table I and Subsidiary Tables I and III, it will be observed that the Eastern Division which contains 67'8 per cent of the total area (excluding Civil and Military Station, Bangalore) and 74'8 per cent of the total population (excluding Civil and Military Station, Bangalore) is larger in extent and much more populous than the Western Division, and that the two divisions differ markedly from each other in several respects.

Diagram showing the Density of Population (i.e., average number of persons per square mile) in Mysore and certain other Provinces and Countries.

Scale I" = 80 persons.



The annual rainfall in the Eastern Division averages 25.9 inches against 59 inches in the Western Division, the percentage of cultivable area to total area in the Eastern Division is 48'4 against 39'2 in the Western Division, the percentage of gross cultivated area under rice in the Eastern Division is 7.6 against 26.3 in the Western Division, and the mumber of towns in the Eastern Division is 64 against 26 in the Western Division. The density per square mile is 214 in the Eastern Division against 151 in the Western Division. Similar differences between the two divisions, as regards longevity, civil condition, literacy, mother-tongue and occupations of the people are dealt with in Chapters V, VII, VIII, IX and XII respectively of the report.

(b) Analysis by Districts and Cities.

14. Of the several districts, the Mysore District has the largest area, then come Chitaldrug, Tumkur, Shimoga, Kolar, Bangalore and Kadur in the order named, Hassan taking the last place. As regards population, the Mysore District, which is the land of perennial rivers, again takes the lead followed by Bangalore, Kolar, Tumkur, Hassan and Shimoga in the order named, Kadur being the least populous.

The appended diagram shows the ratio which the area and population of each district bear to the total area and population of the State.

DIAGRAM SHOWING THE RELATION OF AREA AND POPULATION.

EACH WHITE DIAMOND REPRESENTS I PER CENT OF THE TOTAL AREA OF MYSORE STATE INCLUDING CIVIL AND MILITARY STATION, BANGALORE.

EACH BLACK DIAMOND REPRESENTS 1 PER CENT OF THE TOTAL POPULATION OF MYSORE STATE INCLUDING CIVIL AND MILITARY STATION, BANGALORE.

)			_	Į	5	_		_	1	0				1	5			2	0			2	5
BANGALORE DISTRICT (including Bangalore City).	ţ	*	\$	♦	\$	♦	♦	♦	\$	\$	♦	; ⟨	•	•	•	•									
KOLAR DISTRICT (including Kolar Gold Field City).	s {	*	\$	\$	*	♦	\$	\$	\$	♦	\$	¢	•	*	4						; ;			;	
TUMKUR DISTRICT	. {	0	♦	\$	♦	\$	♦	◊	\$	♦	\$	♦	\$	♦	¢										
MYSORE DISTRICT (including Mysore City).	{	*	\$	\$	\$	♦	♦	\$	\$	\$	\$	♦	\$	\$	\$	♦	* *	> <	¢	•	,	.	٠.		
CHITALDRUG DISTRICT	. ;	♦	♦	\$	♦	♦	♦	♦	◊	♦	♦	*	\	\	\	<								-	
HASSAN DISTRICT	. {	*	\$	♦	*					,															
KADUR DISTRICT	{	♦	♦	◊	◊	♦	\$	\	\	\	<														
SHIMOGA DISTRICT	{	*	♦	\$	\	\rightarrow	\	\	¢																
CIVIL AND MILITARY STATION, BANGALORE.	·- {	•	•									!				19									

The density of population is "an abstract measure of the isolation, proximity or crowding of the population *" and may in certain cases afford an index of the pressure of population on the soil. As observed in para 39 of the India Census Report of 1901, the mean density is "a mere arithmetical expression which covers an infinite variety of different conditions and is of use mainly as an arbitrary standard or line of division in relation to which a large body of figures may be grouped or arranged."

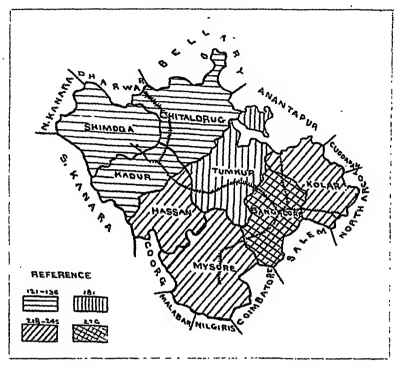
The mean densities of population in the several districts differ from the mean density for the State, four of the districts having a mean density higher, and the other four less, than that of the State.

These facts are illustrated in the annexed map showing the densities of the several districts. Of the four districts having a higher density than the mean (197) for the Province, Bangalore District which is noted for its fertile soil and salubrious climate and is intersected by Railways radiating from Bangalore City in four directions stands first with the maximum density of 276 persons per square

^{*} Professor Willcox in the Essays on the American Federal Census of 1890.

Then come next in order, Kolar District in which the irrigation under mile. MAP OF MYSORE.

Showing Density of Population per square mile in the several Districts. Scale 80 miles=1".



tanks has been more fully developed than in any other district and which contains the Kolar Gold Fields. Mysore District in which the river irrigation is more fully developed than in any other district, and Hassan District with its Hemavati vallev and coffee industry. Of the four districts having a lower density than the mean, Kadur District which has been described as pre-eminently the malnad country and is the least populous, has the least density of 121 persons per square mile.

The density of population in each district will be found on analysing Subsidiary Table I to depend mainly on three factors:-

- (a) Percentage of uet cultivated area to total area.
- (b) Percentage of cultivated area which is irrigated.
- (c) Percentage of gross cultivated area under ragi.

In the maidan districts of the Eastern Division, density varies as rainfall, but this does not hold good in the case of the districts of the Western Division, where, in fact, density varies inversely as rainfall owing to the configuration of the surface.

Among cities the Civil and Military Station is the most populous but Bangalore City has the greatest density per square mile.

Provincial Table I will be found to give in column 12 the density in the (c) Analytaluks and cities of the State, the maps appended illustrating, except in the three sis of Dentaluks specified below, the variation of density in the taluks of the two Natural sity in Divisions.

Divisions, Districts

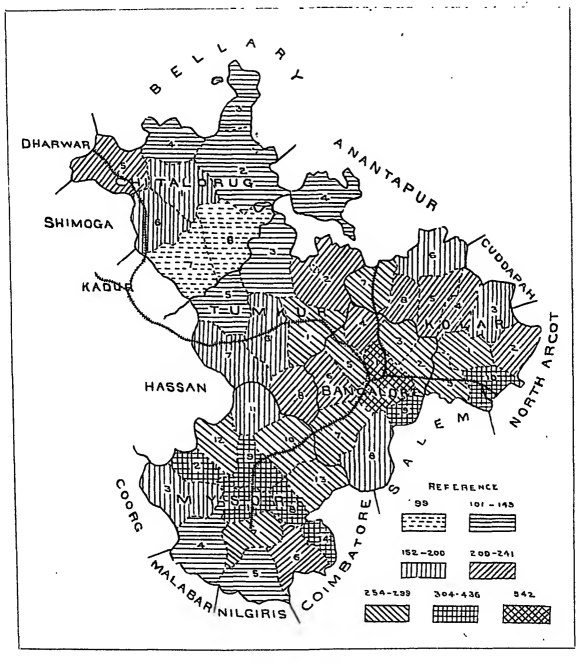
As regards the three talnks of Bangalore, Mysore and Bowringpet, the densities given in Provincial Table I will be found to differ from those in the second and Tamap, as the populations of the cities have in the map been taken into account while they have been omitted for calculating the density of the taluks in the Provincial Table I.

In the Eastern Division, the taluk of the highest density is the Bangalore Taluk including the City; but if the cities are excluded, T.-Narsipur Taluk heads the list with a density of 410 per square mile, Hosdurga and Hiriyur being the taluks of minimum density with 99 per square mile. In the Western Division, Arkalgud Taluk with a maximum density of 312 per square mile ranks first, the taluk of Nagar having the minimum density of 71 per square mile.

In the T.-Narsipar Talak, the annual rainfall is moderate, but sufficient, averaging 26.5 inches, the climate is salubrious, the soil is generally good, the Canvery flowing from one end to the other, and the irrigated area being 15.7 per cent of the total occupied area. The extent of hill, forest and other unculturable land is not large, the percentage to total area being 22.5. The extent of culturable waste is also inappreciable. All these factors go to produce the high density of 410.

Eastern Division.

Showing Density of Population per square mile in the several taluks. Scale 40 miles=1".



BANGALORE DISTRICT.

- 1. Bangalore.
 2. Hoskote.
 3. Dovanhalli.
 4. Dodballapur.
 5. Nelamangala.
 6. Magadi.
 7. Chaunapatna and
 Closepet (Snb).
 8. Kankanhalli.
 9. Auckal.

KOLAR DISTRICT.

- 1. Kolar.

- 2. Mulbagal, 3. Srinivaspur. 4. Chintamani. 5. Sidlashatta.
- b. Sidlaghatta.
 G. Bagepalli and Gudibanda (Sub).
 G. Goribidnur.
 B. Chikballapur.
 Malur.
 Bowringpet.

REFERENCES.

TUMKUR DISTRICT.

- 1. Tnmkur.
 2. Maddagiri and Kora-tagere (Sub).

- tagere (Sub).

 Sira.

 Sira.

 Lina Pavagada.

 Chiknayakanhalli.

 Gubbi.

 Tiptur and Turnve-kere (Sub).

 Kunigal.

MYSORE DISTRICT.

- Mysore.

- Mysore.
 Yedatore.
 Hunsur.
 Heggaddovankoto.
 Gundlupet.
 Chanurajuagar.
 Naujangud.
 T.-Narsipur.
 Seringapatam aud Frenoh Rooks (Sub).
 Mandya.
 Nagamangala.
 Krishnarajpete.
 Malvalli.
 Yelandur Jahgir.

CHITALDRUG DISTRICT.

- 1. Chitaldrug.

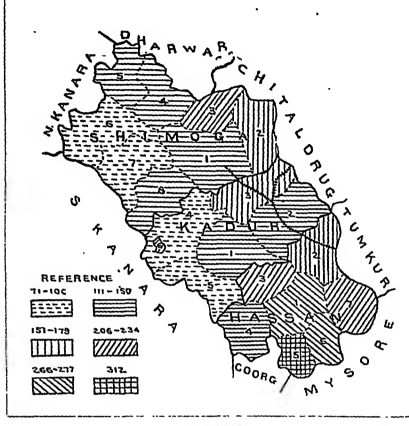
- 1. Chuharug.
 2. Challakero.
 3. Molakalmuru.
 4. Jagalur.
 5. Davangero and
 Harihar (Sub).
- 6. Holalkere. 7. Hosdurga. 8. Hiriyur.

In Hiriyur on the other hand the annual rainfall is precarious, averaging

MAP OF MYSORE.

Western Division.

Showing Density of Population per square mile in the several taluks. Scale 40 miles = 1".



REFERENCES.

KADUR DISTRICT. HASSAN DISTRICT.

- Hassan and Ainr (Sub).
 Arsikere.
 Belur.
 Manjarabad.
 Arkalgud.
 Arkalgud.
 Hole-Narsipur.
 Cheuragayanatus.

- Channarayapatua.
- Chikmagalur.
- 2. Addit. 3. Tarikere. 4. Koppa and Yedahalli (Sub). 5. Mudgere. 6. Sringeri Jahgir.

SHIMOGA DISTRICT.

- Shimoga and Kumsi (Sub).
 Channagiri.
 Honnali.
 Shikarpur.
 Sorab.
 Sagar.

- 7. Nagar. 6. Tirtbahalli.

A careful study of the maps showing the density of population in the two divisions will bring out the following facts:-

- 1. Most of the taluks in the density scale 300-450 possess river irrigation, the rest owing their high density to either the existence of cities or superior tank irrigation.
- 2. Within each district and on the border between two adjoining districts, taluks in any other density scale, say 100-150, are mostly contiguous to each other, the similarity of density being due to the existence of similar features such as, soil, climate, proximity to Railways, irrigation facilities and the like.

We shall conclude this part of the subject with the following general Factors remarks by Dr. H. R. Mill regarding the density of population. (Article "Geo-influengraphy" in the 11th edition of the Encyclopædia Britannica.)

"The population which can be permanently supported by a given area of land differs sity of greatly according to the nature of the resources and the requirements of the people. popula-Pastoral communities are always scattered very thinly over large areas; agricultural tion. populations may be almost equally sparse where advanced methods of agriculture and labour-saving machinery are employed: but where a frugal people are situated on a fertile and inexhaustible soil, such as the deltas and river plains of Egypt, India and China, an enormous population may be supported on a small area. In most cases, however, a very dense population can only be maintained in regions where mineral resources have fixed

17.5 inches, the soil is stony and sterile and the extent of hill, forest and culturable waste is large exceeding 45 per cent of the total area.

In Arkalgud, conditions the somewhat 21.6 similar to those T.-Narsipur

In Nagar, although the annual rainfall is heavy amount-166.8 ing to inches and the area under rice is 89 per cent of total area cropped, these factors are more than counterbalanced by the existence of a large area of forest and hill forming 82.1 per cent of the total area and unhealthithe ness of the climate at certain seasons of the year.

cing den-

the site of great manufacturing industries. The maximum density of population which a given region can support is very difficult to determine; it depends partly on the race and standard of culture of the people, partly on the nature and origin of the resources on which they depend, partly on the artificial burdens imposed and very largely on the climate."

III. TOWNS AND VILLAGES.

Statistics re Towns

The statistics relating to urban and rural population are contained in Imperial Tables III, IV and V and in Subsidiary Tables III, IV, V and VI of & Villages. this chapter.

Distinction between "Towns" & "Yillages."

To understand the statistics it is necessary to differentiate between "towns" and "villages."

The definition of "town" adopted at this Census was the same as the one followed at the last Census and was as follows:-

"Town includes every Municipality of whatever size and every continuous collection of houses (if any such exists) which is not a Municipality but is permanently inhabited by not less than 5,000 persons and which the Provincial Superintendent may decide to treat as a town for Census purposes."

The definition of "Village" will be given later on; but it is sufficient to observe at this stage that villages are mostly inhabited by agriculturists and are units of Land Revenue Administration, while towns are governed under Municipal or other special laws and are in some cases centres of trade and industry.

There are 90 municipalities in the State including the Civil and Military Station, Bangalore, against 125 in 1901: of these, three, i.e., Bangalore City, Mysore City and the Civil and Military Station, Bangalore, have been treated as cities.

The Kolar Gold Fields tract, which is not a municipality but is a Sanitary Board Area governed by a special Regulation, has also been classed as a city.

The decline in the number of nunicipalities from 125 in 1901 to 90 in 1911 is due to the passing of a Municipal Regulation in 1906 under which a reclassification of municipalities has been effected. The number of municipalities in 1891 and 1881 was 99 and 84 respectively, including the Civil and Military Station. Bangalore.

In the whole State there are only two villages each with a population of more than 5,000. Robertsonpet in Kolar District and Turnvanur in the Chitaldrug District; but it has not been considered necessary to class them as towns. It may be interesting to record the fact that in 1901 there were two such villages, Belakvadi and Agara in Mysore District, and that they have not maintained the same population at this Census.

We shall now proceed to trace the variation of urban population in Variation each division.

of population in Towns.

1. EASTERN DIVISION.

There are 64 towns in this division inclusive of three cities and excluding the Civil and Military Station, Baugalore. All the three cities show increases of population during the decade. Baugalore City possesses excellent water-supply, drainage and lighting systems, is a railway centre and contains two mills besides other industrial concerns. Its population fell from 80,285 in 1891 to 69,447 in 1901 awing to the ravages of plagne, but has now regained the normal strength. The increase of 27'3 per cent in the population of the Kolar Gold Fields during the intercensal period is an indication of the prosperity of the gold mining industry. It was during this decade (i.e., in June 1902) that the industry received an impetus by the substitution for steam power driving the machinery, of the cheaper electric power generated from the Canvery falls at Sivasanundram. In the Mysore City the increase (4.7 per cent) is moderate and is due to the operations of the Mysore City Improvement Trust Board during the decade; but the population is still less than what it was in 1891.

Each of the districts comprising the division will now be dealt with in turn :--

There are twelve towns (excluding Bangalore City) in this district and (a) Banmost of them have suffered a loss of population during the decennium. Nela-galore mangala, Tyamagondha, Chamapatna, Closepet, Kankanhalli and Anekal were District. more or less infected with plagne on the date of final Census and many persons were living in sheds outside the towns. Hoskote has partly regained the population which it had lost in 1901 but its population has not yet come up to what it was in 1891.

Of the 11 towns in the district (excluding Kalar Gald Fields), 8 towns show (a2) Kolar an increase of population. The decrease of population in Kolar and Mulbagal is District. due to the prevalence of plague in them and their partial evacuation on the date of the Census. Although Chikballapur shows a large increase of population during the decennium, it has not yet regained the population which it had in 1891 and of which it lost nearly half in 1901 owing to plague. The decrease in Sidlaghatta is due to the recrudescence of plague in it several times during the intercensal period.

Of the 10 towns in the district, 4, i.e., Sira, Maddagiri, Koratagere and Turn- (a) Tumvekere, show an increase of population during the decade, the rest showing a kur Disdecrease. Tunkur, Gubbi, Tiptur and Kunigal were partially evacuated on the trict. date of the final enumeration owing to the outbreak of plague in them. The frequent appearance of plague in Chiknayakanhalli during the decade has led to a diminution of its population.

Of the 19 towns in this district (excluding Mysore City), 9, i.e., (1) Nanjan- (a.) Mygud, (2) Chamrajnagar, (3) Gundlupet, (4) Talkad, (5) T.-Narsipur, (6) Nagaman-sore Disgala. (7) Saligram, (8) Krishnarajpete and (9) Heggaddevankote, show an increase trict. of population during the decade, the rest showing a decrease. The decreases are specially heavy in (1) Seringapatam, (2) Malvalli, (3) Hnnsur, and (4) Yedatore. Plague and malaria account for the decrease in Seringapatam and Yedatore, while a falling birth-rate and an increasing death-rate due to the prevalence of plague explain the decreases in other towns.

Of the 9 towns in this district, 6, viz., (1) Chitaldrug, (2) Holalkere, (3) Jaga- (a,) Chitallur, (4) Molakahınırı, (5) Hiriyur and (6) Challakere show an increase of population. drug Dis-The decreases in Davangere, Harihar and Hosdurga are neconnted for by the trict. prevalence of plagne in them at the time of Censns.

Davangere is an important seat of trade and there has been a steady increase of population in it from 1881 to 1901.

2. WESTERN DIVISION.

There are no cities in this division. Of the 8 towns in the Hassan District, (b_i) Hassan, i.e., (1) Hole-Narsipher, (2) Arkalgud and (3) Arsikere, show an increase of san Dispopulation, the rest showing a decrease. The prevalence of plague at the time of trict.

Census accounts for the decrease in Hassan, Alur and Saklespur during the decade, an excess of deaths over births explaining the decrease in Belnr and Alur.

(b₂) Kadur District. In Kadnr District only Sringeri and Koppa show an increase while the other six towns show a decrease. Plague accounts for the decrease in Chikmagalur, while the decrease in the other towns is mostly due to an excess of deaths over births during the decade.

(b₃) Shimoga District. Of the 10 towns in Shimoga District, 5, viz., (1) Shimoga, (2) Sagar, (3) Tirthahalli, (4) Sorab and (5) Kallnrkatte, show an increase of population, the rest showing a decrease.

The decline of population in Nyamti, Kumsi and Honnali is due to the prevalence of plague therein and their partial evacuation at the time of Census. In Channagiri, some people have settled beyond the limits of the town owing to the recrudescence of plague.

Distribution and growth of population in Towns classified according to size. 22. Subsidiary Tables V and VI will be found to give full details on this subject. Of the 91 towns, one (Civil and Military Station, Bangalore) contains a population exceeding 100,000, two (Bangalore and Mysore Cities) contain populations ranging between 50,000 and 100,000, one (Kolar Gold Fields) has a population of from 20,000 to 50,000 and two (Shimoga and Davangere) have populations varying between 10,000 and 20,000, the rest belonging to other classes.

The number of females per 1,000 males is lowest in Kolar Gold Fields (739 per 1,000 males) which among citics has the largest number of foreign born (851 per mille) and is highest in towns whose population lies between 5,000 and 10,000 (985 per 1,000 males). The increase of population during the past decade has been greatest in Kolar Gold Fields; the percentages of increase 27.3 and 439.2 in the two decades 1901 to 1911 and 1891 to 1901 respectively being an eloquent testimony to the romantic growth of the Gold Mining industry. The comparative and absolute increases of 16.6 per cent and 92.2 per cent respectively over the total urban population of 1871, record the growth in urban conditions in the State during the past 40 years. The negative percentages in columns 5 and 6 of Subsidiary Table V are indicative of the havoc wrought by plague in certain towns since 1898 and of the rise and fall of towns from one class to another.

Distribution of population between Towns and Country.

23. Subsidiary Table III embodies the necessary details under this head, and the accompanying diagram shows the urban and rural population in each district. Out of every thousand persons in the State 113 reside in towns, the number for Eastern and Western Divisions being 108 and 68 respectively. On analysing by districts, it will be seen that Kadur District shows the largest number per mille residing in towns (90 per mille), Hassan District giving the least (53 per mille). 11.3 per cent of the total population reside in towns, 88.7 of the total population residing in villages.

DIAGRAM SHOWING THE URBAN AND RURAL POPULATION IN EACH DISTRICT.

THE TOTAL NUMBER OF DIAMONDS REPRESENTS THE AGGREGATE POPULATION OF THE DISTRICT, WHILE THE BLACK DIAMONDS REPRESENT THE URBAN POPULATION IN IT. EACH DIAMOND REPRESENTS 50,000 PERSONS.

	50,000	150,000	200,000	950,000	20000			500.000	200		000	000,000			0	1,000,000			000	7,250,000			, FOO 000	000,00c, 1
BANGALORE DISTRICT (including Bangalore City). KOLAR DISTRICT (including Kolar Gold Fields City). TUMKUR DISTRICT (including Mysore City) CHITALDRUG DISTRICT HASSAN DISTRICT KADUR DISTRICT SHIMOGA DISTRICT CIVIL AND MILITARY STATION, BANGALORE.	* • • • • • •	• • • • • • • • • • • • • • • • • • • •	0 0 0 0 0 0	0 0 0 000	0 0 0 000	0 0 0 0 0 0	*	0		\$	<	<		•	*	\	~	*	\Q	\$	¢	•		

In 1901, the corresponding percentages were 13 and 87 respectively, and the comparison shows that there has been a slight decrease of the population in This decrease is due to the decline in the number the towns during the decade. of towns during the decade-explained elsewhere-and to the prevalence of plague at certain seasons in many of the towns, leading to the movement of the nrhan population into villages. From Subsidiary Table III, it is apparent that of the urban population 47 per cent live in towns with a population of 20,000 and over, 2014 per cent live in towns with a population of from 5,000 to 10,000, and 29 1 per cent reside in towns with a population of under 5,000. Of the rural population, 53.5 per cent live in villages with a population of under 500, 42.3 per cent living in villages with a population of from 500 to 2,000.

In England and Wales, 78 per cent of the population live in towns and Comparionly 22 per cent live in villages; in Scotland and Ireland, the urban population son with forms 698 per cent and 31 per cent respectively of the total population. Barada State the urban population forms 199 per cent of the total population, in Europe the corresponding percentages for Madras and Bombay Presidencies (including and India. States) being 11.7 and 18.1 respectively.

In Provinces

Readers of Mr. Baden Powell's and Sir T. Morison's works are familiar Definition with the detailed descriptions of the types of Indian Village and the Village of "Vil-Community from the Administrative and Economic points of view respectively. lage." This chapter is, however, concerned with villages as containing aggregates of nonlation, and the barest outlines will therefore suffice.

In the Provincial Census Code, village was thus defined as in 1901:—

"Village" means the area constituted into a village by the Revenue Survey Department and includes all land belonging to such village and all hamlets, if any, (i.e., groups of houses called by different names) formed within such area. In the case of some alienated tracts (Inam and Kayamgutta villages) to which the Survey operations have not been extended, the term 'village' shall refer to the 'asli' or parent village and include all hamlets which are subordulate thereto without forming independent units for revenue purposes.

It includes 'Bechirakh,' 'Amanikere,' 'Nalahanta,' 'Coffee Estate,' 'Kavals,' separately measured and mapped and other units of Revenue Administration, though they may contain no or but a few permanent human habitations."

A description of the powers and duties of the village officials (patel, shanbhog, etc.), will be found in paras 1 to 6 of Chapter IV of the Mysore Revenue Mannal.

In the maidan, the village site forms a distinct and generally the cen- Village tral portion of the village and is surrounded by the cultivated and waste lands of sites. the village. Each village site ordinarily contains the "Holgeri" where the depressed classes live. 'hittal' or backyard. To every large honse in the village site is annexed a

In the *maluad*, villages are often such only in name, being composed of scattered homesteads at various distances apart. Every large village whether in the maidan or malnad usually contains a temple, an irrigation tank and a village chavadi.

The mean distance between adjacent villages in the State varies from 1°13 mile in Kolar District to 1'97 in Chitaldrug District, the mean for the State being 1'43 mile.

The average area per village in the Eastern Division is 1'46 square mile, Average against 1.66 square mile in the Western Division, the average for the whole State area and heing 1.52 square mile. The average area per village in the districts varies populafrom '92 square mile in Kolar District to 2'77 square miles in Chitaldrug District. tion per

The average population per village in the Eastern Division is 326 against village 265 in the Western Division, the average for the whole State being 308.

The average population per village in the districts varies from 435 in Mysore Divisions. District to 239 in Hassan and Kolar Districts.

From Imperial Table III combined with Subsidiary Table V, it will be Villages seen that there are 13,999 villages, each with a population of under 500; 2,097 classified villages each with a population of between 500 and 1,000; 561 villages with a according population of between 1,000 and 2,000; 81 villages with a population of between to popula-About 47 per cent of the total population live in villages with tion. 2,000 and 5,000.

in the Natural

^{*} For a description, from an economic point of view, of an ordinary village in Mysore, see Chapter XII of this Report.

a population below 500, villages with a population of from 500 to 1,000 accounting for about 25 per cent of the total population and villages with a population ranging between 1,000 and 2,000 containing 13 per cent of the population.

IV. HOUSES AND FAMILIES.

Descriptions of dwellings: Definition of"House" etc.

Imperial Table I, Subsidiary Table VII and Provincial Table I will be found to give details of occupied houses and house-room.

The dwellings of the people are generally of mud, one-storeyed and with few openings outwards except the door but possessed of courtyards within, surrounded with verandahs and open to the sky. In the better class of houses, these are well paved and drained, while the wooden pillars are elaborately carved or painted. The cattle are generally tied in a separate part of the house and occasionally in separate sheds. The huts of the Holeyas, Madigas and other lower classes are thatched; but the houses of the higher classes are covered with either terraced or tiled roofs, the latter more especially in the malnad where the rainfall is heavy. In the malnad, the dwelling houses are few and far between. Since the appearance of plague in the State in 1898 great attention has been paid to the opening out of extensions in congested areas and to the erection of sanitary dwellings.

The definition of 'House' adopted at the present Census was the same as the one followed in 1901 and ran thus:-

"A dwelling house is defined to be the dwelling place of one or more families with their resident servants having a separate principal entrance from the common way. common way, it must be remembered, is not necessarily a public way.

* Under such circumstances, the subordinate tenements should be separately numbered, the series being also painted on the main entrance to ensure that none of the subordinate tenements is overlooked."

According to the definition, the occupied house is synonymous with the tenement occupied by a family. Mills, factories, bar and silledar lines, jails, schools, plantations containing houses, mutts, makans, temples, shops, chattrams, dharmasalas, travellers' bungalows, enclosed cart-stands, temporary sheds for accommodation of coolies, etc., were also numbered in the same way as houses. The total number of houses thus censused in the State was 1,509,265, the ratio borne by the number of occupied houses to the total number of houses censused being 76.7 per cent. In the Civil and Military Station, Bangalore, the houses were numbered in accordance with the instructions issued by the Superintendent of Census Operations, Madras Presidency. These differed from the above in the direction that one number should be given to a house even though two or more families were living in different rooms of the same house. This difference must be borne in mind whenever the figures for Civil and Military Station, Bangalore, come under examination.

Number of occupied houses per square mile.

The average number of occupied houses per square mile in the State has increased from 38 in 1901 to 39 in the present Census and may be accepted as a proof of growth in the number of houses in the extensions and elsewhere during the past decade. The increase in the average from 1881 has been steady. In the Western Division, however, the number of houses per square mile has fallen from 31 in 1901 to 30 in the present Census, while in the Eastern Division the number has increased from 40 in 1901 to 43 in 1911.

On reviewing by districts and cities, it will be seen that the average number of houses per square mile has increased in all the districts and cities of the Eastern Division except Mysore City, that it has remained stationary in the Hassan and Shimoga Districts and that it has decreased by one in Kadur District and by 255 in the Civil and Military Station, Bangalore.

The average number of houses per square mile in each district corresponds approximately with the density of population in each district.

The average number of persons per house in the State is 5 and has. remained stationary since 1901.

On analysing by districts and cities, the average will be found to have increased from 5 to 6 in the Civil and Military Station, Bangalore, while in the Kolar Gold age size of Fields, it has decreased from 5 to 4. Elsewhere the average has remained stationary.

Number of persons per house

The above facts lead to the conclusion that the increase in the number of houses has kept pace with the increase of population during the decade and that there is generally little or no overcrowding except perhaps in parts of the four cities. It is remarkable that the average number of persons per house in the State is very nearly the same as in Ireland for 1911 (5.1) and in England and Wales for 1901 (5.19). This identity of averages is not, of course, indicative of similarity in the urban and rural conditions of the countries compared.

Among the Hindus who form the bulk of the population in the State, the Joint Family System is the rule and all the coparceners generally live in the same house. The partition generally takes place on the death of the parents but may be deferred in exceptional cases. The size of the family varies generally with the caste or tribe and with their material condition.

The number of married women of fifteen years and upwards in the State is 1,126,379 (vide Imperial Table VII). If every one of these married women had a separate house, the number of occupied houses would be 1,126,379, it being assumed that the married women at age-period 0-15 would live with their parents or parents-in-law. As a matter of fact, the number of occupied houses in the State is 1,158,004 or 1,0281 per 1,000 married women.

SUBSIDIARY TABLES.

I.—Density, Water Supply and Crops.

	r rept tir	Perce of t	311327	Perce to c vable	alti-	entivated s	(inches)	Per		e of gr area w	oss cult ider	ivated
Parente a Notifel David of	Mean density pe mile in 1911	Cultivable	Net cultivated	Net cultivated	ըստեն շար թով	Percentage of en nrea which is irrigated	Normal rainfall (inches)	l(ie»	Ragi	Cholum	Gram (pulse)	Other crops (including other pulses)
i .	2	:3	-1	3	6	7	8	9	10	11	12	13
Man re State including Civil and Military Station, Expensions	197	45.4	32.8	72:3	3.0	15.4	38.3	12.3	35.5	9.6	12:0	30.6
The or State, excluding Civil and Military Disting Bungalore		45.4	32.8	72.3	3·0	15.4	38.3	12-3	35.5	9.6	12.0	30.6
Britism District	214	48 4	36.0	74-4	3.8	10.2	25.9	7.6	37:3	10:3	13.6	31.2
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Western Datistic	151	39 2	26 2	· 66-8	09	30.2	59.0	26.3	30.2	7.6	7.1	28.8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	धर धर धर	52.0 81/5 81/9	87.6 23.1 20.5		1.5 1.0 0.2		35-8 78-0 63-3	23.4	42.0 21.4 19.5	2·6 6·6 14·7	9·1 8·9 7·8	29·7 42·7 16·2
Caller to the tary Station, Bancalore	7,417	33 4	D	rtails r	ot avai	ilable.	31.7		Deta	ils not	availab	le.

III.—Distribution of the Population between Towns and Villages.

	Average p		 Number uille residi		Number 1 population with a	ı residi	lle of n ing in t lation o	211770	Numb popu villa	dation ges wit	residir	ıg in
District and Natural Division	Town	Village	Точия	Villages	20,000 and over	10,000 to 20,000	5,000 to 10,000	Tuder 5,000	5,000 and over	2,000 to 5,000	500 to 2,000	Under 500
1	2	3	4	5	6	7	. 8	9	10	11	12	13
Mysore State, including Civil and Military Station. Banga lore Mysore State, excluding Civil and Military Station, Banga lore	7.234	305	113	887	470	35	201	291 344	2	40	423 423	535 535
Eastern Division	7.176	326	108	892	, 451	22	217	307	3	. 48	: 415	504
Baugalore City Baugalore District Kolar Gold Fields (City) Kolar District Tumkur District Mysore City Mysore District Chitaldrug District	4,458 48,635 4,103 3,699	. 285 289 289 296 435 122		930 938 950 911 929	1,000 1,000 1,000		. 396 496 451 357 309	601 546 546 ' 643	: s 	30 30 30 30 84 85	372 285 413 517 561	598 677 557 369 393
Western Division	. 3,779	265	68	932	•••	134	352	514		, 19	361	620
Hassan District Kadur District Shimoga District	3,810 3,790 3,746	274 312 219	90	917 910 928	• •	:::0	636 500	364 500 650		13 28 20	272 452 405	715 520 575
Civil and Military Station, Bangalore	100.834		1.000		1.000			•••		•••	,	

IV.—Number per mille of the Total Population and of each Main Religion who live in Towns.

						Number pe	r mille who l	ive in towns	
Di⊲triet a	nd Natur	d Divi	sion		Total population	Hindn	Musalman	Christian	Jain
- ·	1				2	3	4	5	6
Mysore State, includi Bangalore	ng Clvil 	and 	Military	Station.	113	94	347	702	201
Mysore State, exclud Bangalore	ling Clvi	and	Military	Station.	98	84	296	548	18
Eastern Division	•••	•••	•••	•••	108	92	314	659	21
Baugalore City Baugalore District Kolar Gold Fields (Ci	 ty)	 	•••	•••	1,000 70 1,000	1,000 61 1,000	1,000 220 1,000	1,000 55 1,000	1,00
Kolar District Tunkur District Mysore City	•••		•••	•••	50 50	50 44 50	211 163	284 451	7 14
Mysore District Chitaldrug District	 :	•••	•••	•••	1,000 59 71	1,000 52 61	1,000 261 264	1,000 363 841	1,00 92 49
Western Division	•••	•••		•••	68	59	235	258	13
Hassan District Kadur District					58 90	45 78	241 320	218 150	26 12
Shimoga District	•••		•••.	•••	72	63	191	518	6
Civil and Military Sta	tion, Bar	galore	·	•••	1,000	1,000	1,000	1,000	1,00

CHAPTER II.

MOVEMENT OF POPULATION.

The preceding chapter dealt with the population as it stood on 10th Scope of March 1911, and except in the case of the population of towns did not deal with the chapthe variation during the decade. This chapter will treat primarily of the growth ter. of population in districts and taluks during the decennium and secondarily of the variation from 1871.

The statistics referred to in this chapter are contained in Imperial Reference Table II, Provincial Tables I and II and the Subsidiary Tables of this chapter as to statis-

- I. Variation in relation to Density since 1871. II. Variation in Natural Population.
- III. Comparison with Vital Statistics.
- IV-A. Variation by Taluks classified according to Density (Actual Variation). IV-B. Variation by Taluks classified according to Density (Proportional Variation).

Reference is also made to agricultural and other statistics where necessary.

The following extract from the Mysore Census Report, 1881, summa- Historical rises the History from 1761 to 1799:-

Note re-A lation in

"During the Muhammadan usurpation umler Haidar Ali and Tippu Soltan which lasted garding from 1761 to 1799, unceasing warfare not only kept the whole country in continual the poputurnoil but also led to a great intermingling of various classes in the population. strong Mahratta element had been introduced into the northern and eastern districts by early the settlements of the Bijapur State during the 17th century, and these had been followed times. by the Mughal Government of Sira. Subsequently, even after the Mysore Rajas had established their power, large tracts in the centre of the rountry were pledged to the Mahratias to buy off their repeated invasions. Migrations of the people en masse from a district threatened with such inroads were so frequent that a special word, Valsé came into use to describe these fugitives. But under Haidar, wholesale transportations of population took place. In 1766, after the conquest of Malabar, 15,000 Nairs were deported to the less populous parts of Mysore, though only 200 are said to have survived. Large numbers of Coorgs were forcibly converted and removed to Seringapatam, of whom 10,000 made their escape on the night of Tippu's defeat by the British in February 1792. On Haidar's invasion of the Carnatic in 1780, when the district of Tanjore was ravaged, all the weavers and their families of that part were collected and driven to Seringapatam to people the Island. The population of Sira was bodily transferred to the same place to furnish inhabitants for the suburb of Gaujam, while large numbers of Bedar youth, forcibly converted to Islam, were formed into the effective Chela battalions of his army."

Information regarding the extent to which the Province was inhabited from 1799 to 1871 is scanty and based on conjectural estimates. In his report dated 5th December 1804, Col. Wilks estimated the population at 2,171,754 persons while in 1833, according to Col. Morrison's estimate, the population was 4,500,000 persons. In the Khaneshumari estimates of 1841, 1851, 1860 and 1869-70, the population was returned at 3,050,713, 3,426,458, 3,821,000 and 4,108,607 persons respectively.

The results of the several Censuses and the rates of increase from one Results Census to the succeeding Census, are shown in the appended table:

of the several Censuses.

Year of Census					Population decrease (+) c per cent		
1871		•••	•••		5,055,402	*****	
1881				•••	4,186,188	-17.2	
1891	•••	•••	•••		4,943,604	+18.1	
1901	•••		•••	•••	5,539,399	+12.1	
1911	•••	•••	•••	•••	5,806,193	+ 4.8	

The percentage of net variation during the 40 years (1871-1911) is 14.9 for the The State has received no accession of territory since 1871. mean density of population per square mile has steadily increased from 142 in 1881 to 197 in 1911. The increase in the natural population during the decade as distinguished from the actual population is 5 per cent (vide Subsidiary Table II).

Factors
affecting
growth of
population.

Registration of Vital Statistics. (a) Registration in urban areas. 36. As the increase of population during a decennium is the combined effect of two factors, one being the excess of births over deaths and the other being the balance between immigration to and emigration from the country, it will be convenient to describe the machinery for the registration of Vital Statistics and of the statistics of migration.

37. Section 48 (1) (g) of the Municipal Regulation, No. VII of 1906, authorises the Municipal Council to make bye-laws for the registration of births, deaths and marriages. The following extract from the Government Proceedings, dated the 18th May 1911, No. 9484-50—Ml. 120-10-49, reviews the progress made by the Municipalities in this direction until the close of the year 1909-10:—

"In the Bangalore and Mysore Cities, special establishments for the registration of vital statistics were maintained at a cost of Rs. 4,566. In the other Municipalities this work was done generally by the patel except in Shimoga and Sringeri where it was done by the Municipal staff. The report of births and deaths was obligatory under the byelaws in force. In the Mysore City, bye-laws were framed for the compulsory report of births and deaths and they were sanctioned by Government during the year. In the Chikmagalur Town, the framing of the necessary bye-laws was under the consideration of the Municipal Council. * * * The report of births in the Bangalore City is stated to be not satisfactory as the public in general are still ignorant of the bye-laws. * * * Seven eases were prosecuted for failure to make a report in time of births and deaths in the Bangalore City. In four eases the accused were convicted and fined Rs. 2-4-0. The remaining three cases were pending at the close of the year."

(b) Registration in rural areas.

38. In rural areas the registration of births and deaths is done by the patel of the village under the supervision and control of the Revenue Officers and the results are compiled and forwarded to the Sanitary Commissioner. Revenue Officers on tour and particularly on jamabandi duty are enjoined by the standing Orders of Government to check the registers written by the patel. As the patel is sometimes illiterate, he writes the register with the help of the shanbhog or some other person.

(c) Registration of Migration.

39. No machinery exists at present for recording the volume of emigration from and immigration to the Province each year and the only information available on the subject has to be obtained from the Census figures of the decades as shown in para 40 below.

Analysis of the growth of population by reference to Yital Statistics and Migration.

40. From Subsidiary Table III, it appears that the deficiency of births over deaths during the decade has aggregated 144,519 and that there has been no natural rate of increase during the period.

Subsidiary Table II shows that the immigrants have increased from 306,381 in 1901 to 312,908 in 1911 and that the emigrants have similarly increased from 132,342 in 1901 to 139,453 in 1911.

As pointed out in para 123 of the India Census Report, 1901, the real migration during the period is not measured by the difference in numbers between the two sets of statistics. The details of the working are given below:—

	Immigrants	in 1901	• • •	•••	•••		306,381
	Ďо	in 1911	•••	•••	•••	•••	312,908
							2)619,289
		•				Mean	309,645
	Mortality a	t 40 per r	nille per ar	anum for 10	years 2/5	of 309,645, i.e.	123,858
	Census incr	ease in Ir	nmigrants	from 1901 t	o 1911	•••	6,527
	Probable nu	umber of a	actual Imp	nigrants in t	he decade	•••	130,385
	Emigrants		•••	•••	•••	•••	132,342
	Do	in 1911	•••	•••	•••	•••	139,452*
							2) 271,794
						Mean	135,897
	Mortality is	n the deca	ade 2/5 of :	135,897, i.c.	•••	•••	54,359
	Census inci			•••	•••	•••	7,110
	Probable n	umber of	actual emi	grants in the	e decade	•••	61,469
٠	1	. 7		.,	•		

Adopting the method described in the same para, we get 68,916 as the balance between immigration and emigration during the period. According to the Subsidiary Tables II and III interpreted in the light of the above method we ought to expect a net loss of 75,603 persons in the population of 1901. As the

^{*} Since reported to be 139,574 as given in Subsidiary Table II.

Census figures of 1911 indicate an increase of 4'8 per cent over the population of 1901, and as there is no reason to doubt the approximate accuracy of the figure giving the balance between immigration and emigration, it is clear that the registration of vital statistics during the decade, as summarised in Subsidiary Table III, has been defective. That the inaccuracy in the registration of vital statistics is not peculiar to Mysore but is shared by all Provinces in British India, will appear from the following remarks of Mr. Hardy, in para 49 of his Memorandmii on the Age Tables and Rates of Mortality of 1901:-

"It would appear hopeless for many years to come to expect anything like complete registration of births and deaths in India and I would suggest that it would be well to concentrate efforts in this direction upon certain small but representative areas in various parts of India."

41. The inaccuracy of the registration of births may be proved from Correla-another set of considerations. According to Imperial Table VII of the Mysore tion be-Census of 1901, the number of married women at age 15-50 in the State includ- tween reing Civil and Military Station, Bangalore, was 882,711. From the Table of corded feeundity given at page 64 of Newsholme's Vital Statistics, the least number of births and births per 1,000 married women at age period 15-50 per annum is 173, and the fecundity. average number of births in Europe is stated to be 250 in the Chapter on Public Health and Vital Statistics in Volume I of the Imperial Gazetteer (page 507).

Taking the smaller figure, the least number of births should have been 152,709 for each year of the decade from 1901 to 1910; but the average annual number of births according to the Subsidiary Table III is 94,467. rate as thus returned is therefore impossibly low.

Although the Vital Statistics as summarised in Subsidiary Table III, Review of have failed to throw light on the growth of population during the decade, it is the condidesirable to seek for an explanation in the conditions affecting births, deaths and tions of migration. As observed at page 509 (Chapter X, Public Health and Vital Statis- the ties) of Volume I, Imperial Gazetteer,

decade.

"Nothing is clearer than the effects of marked abundance of food or the reverse upon the general state of the public health and of both food and health upon the birth-rate. With any marked rise or fall in food prices there is immediately a similar movement in the death-rate and an opposite movement in the hirth-rate 9 months later. prevails and subsequently other factors co-operate, marriages are deferred and the ablebodied leave their homes in search of work or relief. With the recurrence of the first bountiful harvest the tide turns, deferred marriages are eelebrated, cohabitation is resumed and the sexual instinct, depressed by privation, resumes its sway fortified by rest and by comparatively abundant food. The death-rate now falls rapidly to below the normal owing to the previous elimination of the physically weakest; and nine months later the birth-rate (calculated on the total population which now contains a larger proportion of persons at the reproductive ages) rises with a bound and is maintained above the normal, generally for about a year when the ordinary relations of the rates are resumed."

The conditions of the decade will, therefore, be described under the following heads:-

(a₁) Conditions of Season and Agricultural prospects.

(a₂) State of Public Health. (a_3) Extension of Irrigation.

(a₄) Improvement of Communications and Construction of Civil Buildings.

 (a_5) Development of Agriculture.

 (a_6) Industrial Progress.

Average rainfall, 38:56 inches, i.e., 2:36 more than the average for 30 (a) Season years since 1870. Harvests were good and there was a sufficient supply of water and agriand fodder for cattle. There was an increase in the area under cultivation. cultural The prices of food grains were somewhat easier than during the previous year.

1901-02.

Rainfall, 42.49 inches. Agricultural conditions were very satisfactory and 1902-03. the prices of food grains declined considerably. There was a large increase both in the area of lands under crops and of lands under occupation.

The year was memorable owing to the disastrous 1903-04. Rainfall, 55.49 inches. effects of the torrential rain in the Kolar District, sweeping away nearly the The year was otherwise favourable. whole of the famous Palar series of tanks. There was an increase in the extent of lands under occupation.

1904-05.

Average rainfull, 29 16 inches. The year was unfavourable to agricultural There was a drought, particularly in the Kolar District, where operations. cattle suffered more than men, and all possible measures were adopted for the relief of both men and cattle.

1905-06,

Rainfall, 26'67 inches. The year was one of considerable anxiety. The crops suffered considerably owing to the general failure of the rains, and there was a rapid rise in the prices of food grains. Cuttle also suffered much for want of fodder All possible measures were adopted for the relief of men and cattle.

1906-07,

Rainfall, 44'44 inches. The agricultural prospects were favourable and enabled the people to recover from the depressing effects of the previous two lean years.

1907-08.

Average rainfall, 38'97 inches. Though above the average for the 37 years, it was not evenly distributed and there was a partial failure of the usual October The outturn of crops during the year perceptibly declined and the prices rains. of food grains rose slightly higher.

1908-09.

Rainfall, 35'17 inches. Distress prevailed considerably and the prices of Owing to lack of sufficient local employment a larger faod grains ruled high. number of people than usual emigrated from Mysore and Tunkur Districts to Nilgiris, Wynaad and other parts in search of labour.

1909-10.

Rainfall, 38'22 inches. Agricultural depression disappeared and the people The prices of food grains fell slightly. were generally prosperous.

1910-11.

The outturn of crops was good and the prices of Rainfall, 48.18 inches. food grains fell to some extent.

(a₂) State of public health.

Plagne was virulent during the years from 1901-02 to 1904-05 and in 1907-08 and 1910-11, but was mild during the years 1905-06, 1906-07, 1908-09, and 1909-10. Inoculation against plague was, during the later years of the decennium, popularised as a preventive measure and the disease has lost much of its virulence. Vaccination as a preventive against small-pox was, by Regulation No. I of 1906, made compulsory in Bangalore and Mysore Cities and Kolar Gold Subsequently, in 1909-10, this system was introduced into several Muni-Fields. cipal Towns in the Bangalore, Kolar, Kadar, Shimoga and Chitaldrug Districts.

In August 1907, the Department of Public Health was constituted in the State with a properly equipped staff for successfully combating plague, cholera and other epidemics. The staff consists of a Sanitary Commissioner and other Advisory Sanitary Boards have also been constituted, a Central Saniofficers. tary Board for the whole State and District Sanitary Boards for each district.

(a₃) Ex-

The decade is memorable as having seen the completion of big irrigatension of tion works in the State. The Marikanave Reservoir which was progressing at the irrigation. commencement of the decade was practically completed in 1907-08, and the restoration of tanks in the Palar Series in the Kolar District which were swent away by the heavy rains of 1903-04, was also completed in 1905-06.

> In January 1902, the members of the Irrigation Commission visited Bangalore and a Conference was held in the Public Offices.

(a,) Civil buildings.

The chief among the public buildings undertaken and completed or nearing completion during the decade were the Maharaja's Palace at Mysore, the Victoria Hospital at Bangalore and the buildings in connection with Tata's Indian Institute of Science at Bangalore.

Improvement of cations.

The principal works undertaken and completed during the decennium were the widening and extension of the Bababudan Hill roads, the opening out of the communi- Saklespur-Gonibid road, the extension of the Sagar-Malnad roads and the bridging of the difficult river-crossings of the Cauvery at Yedatore, of the Hemavati at Hole-Narsipur, of the Bhadra at Tadasa and of the Lokapavani at Hannakere. In 1907, the Steam Tramway Line was opened from the Shimoga Railway Station to the Manganese Mines at Kumsi. The total length of the roads maintained during the decade was 1,968 miles from Provincial and 3,502 miles from District Funds as against 1,921 miles from Provincial and 3,416 miles from District Funds in the previous decennium.

An Agricultural Chemical Laboratory was established in the State in (a_s) Development of 1901-02; attention was directed to improve cotton cultivation by the introduction agriculture.

of the choice foreign varieties of seed, to plant new fruit trees, and to grow coffee in the plains. Considerable attention was also paid to the cultivation of rubber in the State; an Experimental Farm was opened at Hebbal, and a start was given to the imparting of instruction in scriculture at the Tata's Silk Farm at Bangalore.

The Co-operative Societies Regulation (III of 1905) was passed in 1905 and good progress was made during the decennium in regard to co-operative movements. The number of Co-operative Societies working at the close of the decade was 111 with a total membership of 9,043, and a share capital of Rs. 2,31,486.

The holding of several Industrial and Agricultural Exhibitions and of cattle shows in several parts of the State in connection with the jatras or fairs on the occasion of religious festivals, was another noteworthy feature of the decade, these exhibitions and shows having an educative value to the local raiyats in raising different varieties of grains and fruits as also in the breeding of strong agrieultural bullocks.

An appreciable progress was made in the Industrial movements in the (a.). In-State by the establishment of no less than 20 Industrial and Weaving Schools, both dustrial Government and private. Of the aided institutions, the one at Hassan, viz., the progress. Weslevan Mission Orphanage Industrial School, was mainly for the education of girls. A scheme for working the pottery and the tiles branch at the Government Industrial School, Mysore, was started at the close of the decade thus giving an impetus to the art of pottery and the making in the State out of choice terracolla.

The starting of the Economic Conference at the close of the decade for the furtherance of the Industrial. Agricultural and Educational enterprises and to bring to full development the natural resources of the State marks an epoch in the Economic History of Mysore.

- A brief account of the principal industries in each district, extracted State of from page 34 of the Mysore General Administration Report for 1910-11 and the the indusindustrial Census schedules, is given below:--
 - (1) Bangalore District. The Mysore Spinning and Manufacturing Company and the Bangalore Woollen, Cotton and Silk Mills are in a flourishing condition. The Tata's Silk Filature Company under the management of the Salvation Army continued to work and produced silk worth 11s, 4,587. The Iron and Brass Foundry of Mackenzie & Company and the Ripon Iron Works manufactured articles of the value of Rs. 26,200. The Brick and Tile Works of Bangalore City and the Government Military Dairy Farm in Bangalore Taluk, continned to show steady progress.
 - The Lakshmi Dye Works and the Mavalli Dye Works turned out Rs. 19,000 worth of goods.
 - The Cigar Factory, the Mysore Tannery Limited, the Aryan Hosiery Factory and the two tanneries at Thattekere in the Channapatna Talnk were doing good business during the year.
 - The Sugarcane Mill of Mr. Krishna Iyengar at Urgahalli and the two Sugar Factories at Agaram and Kayamgutta Kundalahalli are working satisfactorily.
 - (2) Kolar District.—The Electric Saw Mills at Bowringpet and the Cigarette Factory at the same place have continued to yield good profit.
 - The Sugar Factory at Goribidnur turned out 800 tons of sugar worth Rs. 1,44,000. The output at the Kolar Gold Mines continued normal, the number of persons employed being 25,303.
 - Skins to the value of Rs. 15,000 were tunned at the tannery near Chikballapıır.
 - (3) Tumkur District.—The Paddy Husking Mill at Tunkur worked for only two months. The Wesleyan Mission Industrial School at Tumkur turned out good work during the year.
 - (4) Mysocc District.—The Coffee Curing and Bone Crushing Industries of Hunsur and the Weaving Factory started by Mr. B. S. Krishna Iyengar at Mysore are working satisfactorily.

each district.

45

- The Rice Mill at Yedatore did not turn out much work during the latter part of the year. The Government Industrial School at Mysore continued to show good progress in all its branches.
- (5) Hassan District.—The well-known Brass and Copper Industry at Sravanabelagola was in a flourishing condition and weaving was largely carried on in Hole-Narsipur.
 - The Factories for the mannfacture of tiles of Mangalore pattern at Saklespur and Harihalli in the Manjarabad Taluk are working satis-There were 77 coffee and 5 cardamon plantations in the district, the business in most of them being normal.
- (6) Shimoga District.—At Yelagalale in the Sagar Taluk, a factory named "Sarada Tile Works" has been started for the manufacture of Mangalore tiles. The train-way works and the Manganese Mines in the District were not thriving.
 - The Gudigars of Sagar and Sorab, engaged in sandalwood and ivory carving, are declining owing to insufficient demand for such articles.
- (7) Kadur District.—A factory for the manufacture of flooring and roofing tiles after the Mangalore pattern is reported to have been started at The 163 coffee, 4 cardamom and 3 rubber plantations in the district employed 19,127 persons on 10th March 1911.
- (8) Chitaldrug District.—The bangle manufactory at Malebannur, which has been in existence for some time, and the several cotton ginning factories at Davangere have become profitable concerns.
- From the above review it will appear that in spite of the failure of harvests in 1904-05, 1905-06 and 1907-08 and of the prevalence of scarcity in 1908-09 in parts of the State and of the recrudescence of plague during the greater part of the decennium, the material condition of the people has improved, the bad seasons having been followed by good seasons and the landed classes profiting by the high prices of food grains, and that the increase of 48 per cent over the population of 1901 is a natural one under the circumstances.
- As the increase of 4'8 per cent in the population during the decade (1901-11) is not uniformly distributed throughout the State and the variation ranges from an increase of 10'4 per cent in the population of Chitaldrug District to a decrease of 5.8 per cent in the population of Kadur District, it is necessary to ascertain the rate of growth in the several districts and taluks. There has been growth of population in all the districts except Kadur and Shimoga, the percentages of increase varying from 2 in Hassan District to 10.4 in Chitaldrug District and the percentages of decrease varying from 2.8 in Shimoga District to 5.8 in Kadur District. The appended maps show the percentage increase and the increase in density in the several districts.
- We shall now proceed to examine the variation of population in each In the maps illustrating the percentage increase in taluks, the perdistrict. tion of the centages of variation for such of the taluks as have cities and sub-taluks are consolidated and differ from those given in the Provincial Table I, which gives the variation for sub-taluks and citics separately from the taluks in which the former are situated. It has been considered desirable to adopt this procedure for the maps and for the discussion as the effect of migration between the taluk and city (or sub-taluk) will thereby be eliminated. The population of the Civil and Military Station, Bangalore, has, however, not been included in the population of the Bangalore Taluk or Bangalore District.
 - (1) Bangalore District.—The percentage of increase during the decade has been 74 for the district including city. Of the nine taluks in the district, only one, i.e., Anekal Taluk, has suffered a loss of population to the extent of 3.29 per cent, the increases in the other taluks varying from 3:39 per cent in Nelamangala Taluk to 13:70 per cent in Kankanlıalli Taluk. The Deputy Commissioner attributes the decrease of population in Anekal Taluk to the effects of plague. increase in the occupied area during the decade has been 55,292 acres, but the irrigated area has declined by 4,759 acres. The district has been steadily increasing in prosperity since 1881.

Conclusions from the above retrospect.

Analysis of the growth of population in districts.

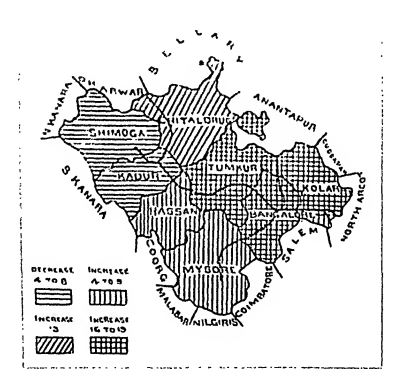
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MAP OF MYGORE.

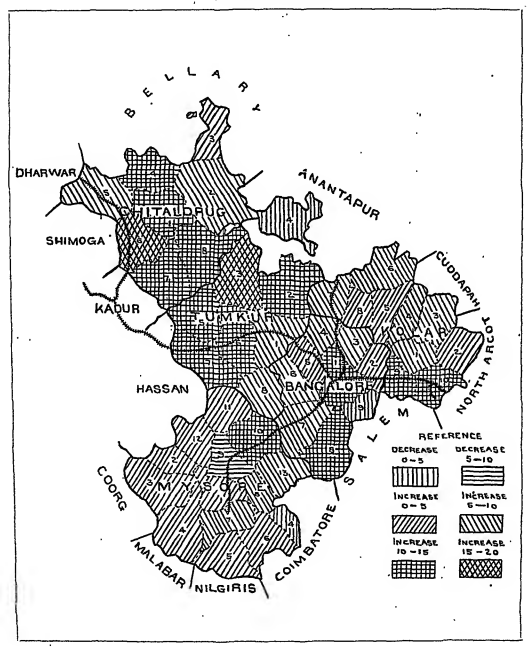
Short. The constant at the too density corresponds to the static result between POI.

Side medies 1



Eastern Division.

Showing the percentage of variation since 1901 of the population of each Taluk. Scale 40 miles = 1".



REFERENCES.

		1
i.	Bangalore.	1
Q.	floskote.	1 2
3.	Devanhalli.	
ı.	Dodhallanur.	1 4

- 4. Dodballapur.
 5. Nelamangala.
 6. Magadi.
 7. Chamapatna and Clo-cpet (Sub).
 8. Kankanhalli.
 9. Anekal.

B SGALORI: DISTRICT. [KOLAR DISTRICT.]

- 1. Kolar.
 2. Mulbagal.
 3. Srinivaspar.
 4. Chintamani.
 5. Sidlaghatta.
 6. Bagepalli and
 Gradibanda
 (Sub).
 7. Gorihiduur.
 8. Chikballapur.
 9. Malur.
 10. Bowringpet.

TUMKUR DISTRICT.

- 1. Tumkur.
 2. Maddagiri and
 Koratagere (Sub).
 3. Sirn.
 4. Pavagada.
 5. Chiknayakanhalli.
 6. Gubbi.
 7. Tiptur and Turuvekere (Sub).
 8. Kunigal.

Myson: District.

- 1. Mysore.
 2. Yedatore.
 3. Hunsur.
 4. Heggaddevankote.
 5. Gundinpet.
 6. Chamrajnagar.
 7. Nanjangud.
 8. T.-Narsipur.
 9. Seringapatam and French Rocks (Sub).
 10. Mandya.
 11. Nagamangala.
 12. Krishnarajpete.
 13. Malvalli.
 14. Yelandur Jahgir.

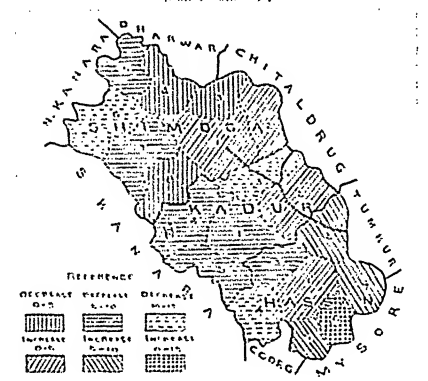
CHITALDRUG DISTRICT.

- 1. Chitaldrug.
 2. Challakere.
 3. Molakalmurn.
 4. Jagalur.
 5. Davangere and
 Haribar (Sub).
 6. Hofalkere.
 7. Hosdurga.
 8. Hiriyur.

Western Diriston.

She ving the percents is of a resultion since 1901 of the population of each Talak.

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Harken Distract.

- L. Hessan and Alur Subt.
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- A Helter.
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- F. Arrent 18 12 2 47 gray

Spiron & District

- 1. Star. Gold RosserSala
- V Chartegiti
- 3 Henrich
- d Middler of
- r sym
- T Names
- " Tirt' al.alle.
- (2) Kolar District. The population of the district (including Kolar Gold Pieldist has grown by 7'S per cent during the decade and all the taluks have shared in the general growth, the percentages of increase varying from 125 per cent in Chiliballapin and Sidhahatta Taluks to 13'67 per cent in Bowringpet Taluk timbuding Kolar Gold Fields). There has been an increase of 50,940 acres in the occupied area and of 21,116 acres in the irrigated area during the decade.
- (3) Tamkar District. The percentage of increase during the decade has been 97. All the taluks, except Pavagada show an increase of population, the percentages of increase varying from 764 in Kunigal Taluk to 1509 in Sira Taluk. The diminition of population in Pavagada Taluk is trifling: but the large decrease of 7,200 neres in the irrigated area and the large increase of 45,545 acres in the occupied area of the taluk during the decade are rather almormal. During the decade, the occupied area and the irrigated area in the district have risen by 127,683 acres and 16,894 acres respectively.
- (4) Mysore District.—"The papulation of the district including the city has risen by 3.6 per cent, during the decade. The growth of papulation has been general in all the taluks except Seringapatam and Yelandur, the increases varying from 2.16 per cent in Hunsur Taluk to 10.70 per cent in Mandya Taluk. The decadence of Seringapatam Taluk is due to the effects of plague and malmia in reducing the birth-rate and increasing the death-rate. Constant recrulescence of plague in the Yelandur Jahgir accounts for the decrease of population in it during the decade. The increase in the occupied and irrigated areas has been 3,576 and 6,225 acres respectively during the decade.
- (5) Chitaldrug District.—The population of the district has increased by 10°4 per cent during the decade, the increases varying from 3°94 per cent in Molakahmurn Tulnk to 16°72 per cent in the Holalkere Taluk. Sufficient time has not clapsed for the development in Hiriyur Taluk of the full effects of the Marikanave Project. The occupied and

irrigated areas in the district have increased by 190,269 and 8,358 acres respectively during the decade; but a portion of the increase in the occupied area represents the area transferred in 1902 from the Chiknayakanhalli and Kadur Taluks to Hosdurga Taluk when the latter was constituted into a taluk (vide Government Proceedings dated the 20th April 1902, No. R. 4868-4908—R. F. 16-1900).

The Deputy Commissioner of the district makes the following remarks regarding the different rates of increase in the several taluks:—

"The highest increase is in the Holalkere Taluk. Its nearness to the Railway Station and not being much infected with plague and other epidemics and the successive favourable seasons which this taluk had since last Census have all contributed to the prosperity of the country. Next come in order, the Jagalur, Hosdurga and Chitaldrug Taluks, all of them are nearer the railway communications than any other taluk except perhaps Davangere and Harihar. The comparatively low percentage of increase in the latter two taluks is due to the ravages of plague which had visited these two taluks in almost every year of this decade and which had not yet completely subsided even at the time of this year's Census, and many were found living alone, their families having been sent elsewhere at the outbreak. The increase in Hiriyur Taluk is due, in addition to its share of general prosperity of the country, to the throwing open of the lands under the Marikanave channels for cultivation and the consequent influx of some outsiders. The increase in the Challakere Taluk is 2 per cent below the district average, thus confirming the oft-repeated view that this taluk is the driest and the least rain favoured, that it is more deeply affected by the caprices of the seasons, that scarcity makes its appearance here first and most often and that therefore the scope for progress is limited. The very low increase in the Molakalmurn Taluk is singular. It is free from plague. There is also a railway line from Bellary to Raidrug running on the outskirts of the taluk. Perhaps the inaccessibility of the interior parts of the taluk, the want of ample facilities of communication between one village and another on account of the hilly nature of the tract, have much retarded the progress. Amildar states further that on account of marriages and festivals a large number had temporarily left the taluk."

- (6) Hassan District.—The population of the district as a whole has increased by 2 per cent during the decade, the increases varying from '47 per cent in Hassan (including Alur Sub-Taluk) to 12'63 per cent in Hole-Narsipur Taluk and the decreases varying from 7'01 in Belur Taluk to 14'70 per cent in Manjarabad Taluk. The heavy decreases in Belur and Manjarabad Taluks are ascribed to the decline in the coffee industry and to the deaths exceeding the births owing to the ravages of malaria.
 - The Deputy Commissioner further states that there is employed on the coffee and cardamom estates of Manjarabad Taluk a large floating population of labourers from South Kanara and other taluks of Hassan District and that this population returned to their homes prior to the date of final Ceusus.
 - The causes of the decrease of population in this and other malnad tracts are being investigated by the Sanitary Commissioner (vide Government Proceedings No. 6127-35—San. 92-09-3, dated the 24th April 1910, reviewing the Sanitary report for the calendar year 1908). The occupied area in the district has decreased by 13,894 acres and the irrigated area has increased by 11,861 acres during the decade.
- (7) Kadur District.—The population of the district has declined by 5.8 per cent during the decade, i.e., to about the same extent as during the decade 1871-81. The decreases have taken place in all the taluks except Kadur and range from 5.79 per cent in Koppa (including Yedahalli) to 11.29 per cent in Tarikere.

The occupied and irrigated areas have increased by 4,891 and 16,047 acres, respectively, during the decade.

- The causes of the decrease of population are similar to those given in the case of Belur and Manjarabad Taluks. The Deputy Commissioner also ascribes the decline in part to plague.
- (8) Shimoga District.—The population of the district has declined by 2.8 per cent during the decade and the decrease has affected all the taluks except Shimoga and Channagiri. The decreases vary from 57 per cent

in Honnali to 10:15 per cent in Sagar Taluk. The Deputy Commissioner of the district has made the following remarks regarding the depopulation in the semi-malnad and malnad taluks:—

"The question of the so-called decimation of the malnad population has for some time past been engaging the attention of Government and they have also ordered an investigation into the causes that have brought about a decline in the population of malnad tracts.

* * It is interesting to note, however, that the Sub-Division Officer of Sagar has ventured to remark that 'the depopulating force of insanitation is a thing to be counted. This is a very serious matter and requires to be tackled with carnestness. Effective steps have to be taken to improve sanitation and reduce mortality or otherwise eradicate the causes of depopulation so that a better state of things than what exists at present may be established."

"The maidan taluks of Channagiri and Honnali show a decided and fairly uniform rate of increase from the Census of 1881; Honnali shows a slight decrease in 1911 probably due to local movements of population. The figures of 1881 show a well-defined fall as the result of the famine of 1877. It is perhaps unnecessary to say more about this group than that it presents the same conditions as prevail in the other maidan taluks of the State."

"Coming now to the semi-malnad (Shimoga, Sorah and Shikarpur Taluks), it is evident that the figures relating to the taluks comprised in it disclose conditions entirely different from those of the maidan. The first point which strikes the attention is that the famine of 1877 has not had the same depressing effect in the semi-malnad as in the maidan which would countenance the inference, ceteris paribus the semi-malnad is better suited to support population in had sensons than the maidan, or in other words that the natural resources of this tract are well in excess of the needs of the population."

"But looking at the figures as a whole, it is apparent that there are eauses at work which tend not only to neutralise the effects of this abundance of resources, but to counteract the natural tendency of population towards increase. These causes, whatever they may be, have kept the population almost stationary; if anything, there is a slight inclination downwards. It need only be said that Sorah, which is more nearly malnad in its characteristics than semi-malnad, exhibits the conditions which will be noticed when speaking of the malnad taluks."

"Coming now to the most interesting group that of the purely malnad taluks (Sagar Nagar and Tirthahalli), it is at once evident that the fautiue of 1877 has had the strange effect of bringing about a rise of population. The explanation of this apparent paradox lies in the fact that the malnad is by its situation and configuration, no less than by the fertility of its soil less liable to be injuriously affected by drought and adverse seasons; and that its natural capacity is far in advance of the requirements of its population. The result was that the distress elsewhere drove population into this tract, and for a while brought about an increase. If this explanation is correct, it must follow that the increase must have been greatest in those taluks which are most advantageously situated as regards lines of communication.

* * It may then fairly be said that the malnad is capable of maintaining a large population without strain on its natural resources even in the most adverse seasons."

"But it is abundantly manifest that some cause is at work here, more potently than in the semi-malnad, which counteracts the fruitfulness of the land and the healthful tendency of population towards growth."

"Any attempt to assign causes for this decline must, in the absence of facts and scientific investigation, be mere idle guess-work; but it would not be unsafe to say that the invariableness of the result indicates the existence of a constant cause probably to be found in the environment. The fact that the cause which opposes the growth of population as we pass from semi-malnad would show that the condition of the climate has something to do with it. How much is attributable to the climate, and how much to such social and hygienic causes as consanguineous marriages in confined communities, and location of village sites with regard rather to agricultural convenience than to sanitary excellence, an inertia of temperament which prevents recourse to medical assistance even where available is a matter to be determined only on patient and exhaustive investigation. Perhaps the day is not far distant when the malnad ryot will be as alive to the requirements of sanitation as he now undoubtedly is to his economic interest. A born trader and a wideawake banker and business-man, he is at present singularly inattentive to the ominous import of low vitality as evinced in a fall of population and the necessity of attempting to improve his environments as the best safeguard of his own permanent prosperity."

The occupied and irrigated areas in the district have increased by 22,097 and 6,343 acres, respectively, during the decade.

In the India Census Report of 1901, the Census Commissioner has made the following observations regarding this district:—"Shimoga on the Bombay border has only a nominal increase. Very little coffee is grown here; the climate is nuhealthy and the population has long been nearly stationary.'

Variation by taluks according

General summary

- From Subsidiary Table IV, (a) and (b), it will be observed that the increase of population during the decade has mainly taken place in taluks which had a density of either under 150 or 150 to 300 or in other words in taluks which to density. were thinly or fairly densely populated in 1901.
- From the detailed examination, it will be observed that the disquieting feature of the present Census has been the decadence of population in the malnad of results, and semi-mained taluks of the Western Division, the decrease of population in a few talnks of the Eastern Division being small. The increase of population in the maidan districts of the Eastern Division has proceeded with equal pace with the expansion of cultivation and the extension of irrigation in the tracts where the increases have occurred. At the close of 1910-11, 1,062,729 acres of assessed waste land were available for cultivation in the State and there is still room for further increase of population.

Review of the growth of population for forty years from 1871 to 1911.

The appended diagram shows the growth of population in each district from 1871 to 1911. It will be seen therefrom and from Subsidiary Table I that since 1881 when there was a decrease of population owing to the disastrous famine of 1876-78, the population of the State has steadily increased, the percentage of increase being, however, different at each decade. The explanation lies in the distribution of population by age and by race and religion at each Census. 1881 ont of every 10,000 females in the State, the number of females at the reproductive age period 15-50, was 5,272, the number of females at the other two extremes 0-15 and 50 and over being 3,668 and 1,060 respectively. The distribution of males by age periods was also similar (vide Subsidiary Table II of Chapter The decade 1881-1891 being a healthy and prosperous one, the death-rate at each age-period was low and the birth-rate high. The result was that the population increased by 181 per cent in 1891. In 1891, the number of females at the reproductive age-periods 15-50 fell to 5,056, the unmbers at the other two extremes of life rising to 3,720 and 1,224 respectively. In 1901, the percentage of increase fell to 12 1 and the distribution of population by age-periods underwent a further change, the number of females at the reproductive age-periods 15-50 falling to 4,698 out of every 10,000 females. In 1911, the percentage of increase in the population is 4.8 but the numbers of females and males at the reproductive age-periods have risen from 4,698 and 4,758 in 1901 to 4,896 and 5,044 respectively.

It will thus be seen that there is no such thing as a normal rate of increase and that, other things such as material and sanitary conditions being the same, the increase at each decade depends primarily on the distribution of population by age periods and secondarily on the distribution by race and religion. second factor is dealt with below.

Distribution of population by race and religion.

From Subsidiary Table I of Chapter IV, it will be observed that out of every 10,000 persons, 9,199 are Hindus, 542 are Musalmans, 124 are Animists and 103 are Christians, the rest being adherents of the minor religions. percentages of variation given in columns 7-10 of the same table also show that the Hindus both during the decade (1901-1911) and during the thirty years (1881-1911) have increased slower than the Muhammadans and Christians.

The same table shows that while the proportion of Musalmans, Animists, and Christians per 10,000 of population has risen from 479, 117 and 70, respectively, in 1881 to 542, 124 and 103, respectively, in 1911, the proportion in the case of Hindus has fallen from 9,308 in 1881 to 9,199 in 1911. The reasons for this decrease are given as follows in the Imperial Gazetteer (Volume I, page 472):

"The gains from the ranks of the Animists are probably exceeded by the losses on account of conversions to Muhammadanism and Christianity; and the social customs of the Hindus, especially of the prevalence of infant marriage and the prohibition of the remarriage of widows tend to diminish their reproductive capacity as compared with the adherents of other creeds."

As regards the Musalmans the same writer gives the following reasons for their more rapid increase than the Hindus:—

"Their (Musalman) girls are given in wedlock at a later age and their widows are allowed to remarry so that a larger proportion of their females of the child-bearing ages are married; their dictary is more nourishing; and in the absence of the various marriage difficulties which so often embarrass the Hindu father of a large family of girls, their female children are taken better care of than is often the case with the Hindus. The natural rate of increase is thus relatively high; the loss by conversion to other religious is insignificant; and there is a steady, though small, gain by accessions from the ranks of Hinduism."

DIAGRAM SHOWING THE POPULATION OF EACH DISTRICT AT EACH OF THE FIVE CENSUSES OF 1871, 1881, 1891, 1901, AND 1911.

EACH DIAMOND REPRESENTS 50,000 PERSONS.

		250,000	500,000	750,000	1,000,000	1,250,000
BANGALORE DISTRICT 1881 (including Bangalore 1891 City). 1901 1911	0000	0000		o		
(including Kolar Gold - 1891	0000	0000				
TUMKUR DISTRICT 1891	0000	0,000			 	
1881	0000	0000				* * *
CHITALDRUG DISTRICT - 1891	0000	000	<			
HASSAN DISTRICT 1891	0000	000	0 <			
KADUR DISTRICT 1891 1891 1901 1911	0000	000				
SHIMOGA DISTRICT 1891	0000		000			
CIVIL AND MILITARY 1891 STATION, BANGALORE. 1901 1911	00					

SUBSIDIARY TABLES.

I.—VARIATION IN RELATION TO DENSITY SINCE 1871.

:		rentage o ase (+) I			net varia- d 1871 to nse (+) or)	Mes	ın densit	y þer sqi	nre m	ile
Descript and Natural Division	1901 to 1911	1891 to 1901	1881 to 1891	1971 to 1881	Percentage of met variation in period 1871 to 1911. Increase (+) or Decrease (-)	1911	1901	1891	1881	1871
1	2	3	4	5	6	7	8	9	10	11
Mysere State, including Civil and Military Station, Bangalore	+ 4.8	+12·1	+18-1	-17:2	+14·9	197	188	168	142	172
Mysore State, excluding Civil and Military Station, Bangalore	+ 4.7	+12.5	+18:3	-17:7	+14.7	194	185	164	139	169
Eastern Division	+ 7.0	+14.9	+21.2	21·3	+17:3	214	200	174	143	182
Boundore City Rungalore District Kolar Gold Fields (City) Kolar District Tombur District Mysore City Mysore District Chitaldrug District	+27·7 + 5·5 +27·3 + 6·7 + 9·7 + 4·7 + 3·6 +10·4	-13.5 +15.7 +139.2 +17.1 +17.0 - 8.0 +10.8 +20.3	+28·8 +18·9 +21·4 +28·2 +22·8 +13·9 +33·4	+ 2·7 -25·1 -25·6 -31·3 + 4·3 - 7·1 -28·8	+36°0 +8°6 	9,083 218 3,268 231 181 7,506 232 186	7,115 235 2,567 217 165 7,170 221 123	8,226 203 476 185 141 7,795 202 102	6,885 171 152 110 6,917 177 77	6,220 228 204 168 6,086 191 107
Western Division	1.7	÷ 6·6	+11.6	- 8 ·0	+7.6	151	154	144	129	141
Hasen District Eadur District Stancers District	- 2:0 - 5:8 - 2:8	+11·1 + 9·2 + 0·5	+19·5 +12·9 + 4·3	-17·5 5·1· 0·1	+11.8 +10.2 +1.7	218 121 128	213 129 132	192 118 1:11	161 104 126	195 110 126
Civil and Military Station, Bangalore	+12.5	10.5	+ 7.0	+14.3	+24.3	7,447	6,617	7,392	6,908	6,042

II.-VARIATION IN NATURAL POPULATION.

III.—COMPARISON WITH VITAL STATISTICS.

District and Natura	The second of th	In 1901 Total num of		Number p popula 1901	tion of	(+) or defici- (-) of hirths	decreas populatio	ed with	
			Births	Deaths	Births	Deaths	Exerss (- ency (- over de	Natural popula- tion	Actual popula- tion
1		i !	2	:1	4	5	6	7	8
Mysore State, including (Station, Bangalore	Civil and M	ilitary	914.667	1.039,186	17-1	19.7	-144,519	+267.499*	+266,79
Mysore State, excluding	Civil and M	llitury			!		1	•	
Mysore State, excluding Station, Bangalore	Civil and M	•••		1,014.456	16:7	!	-133,031	1	+255,55
Mysore State, excluding Station, Bangalore Eastern Division			911,425 680,439		'	!	!	1	+255,555 +280,11
Station, Bangalore			680,439 132,114	725,692	17·1 16·8	18·2 21·2	-45,253 -31,656		+280,11 (+19,20 (+39,30
Station, Bangalore Eastern Division Itangalore City Bangalore District Kolar Gold Fields (City)		;	680,439 132,114	725,692	17-1	18·2 21·2	-45,253		+280,11 (+19,20 (+39,30 (+10,43
Station, Bangalore Eastern Division Bangalore City Bangalore District Kolar Gold Fields (City) Kolar District Tunkur District			680,439 132,114	725,692 167,100 114,069	17·1 16·8	18·2 21·2 15·8	-45,253 -31,656		+280,11 (+19,20 (+39,30 (+10,43 (+46,12 +64,96
Station, Bangalore		1	680,439 192,114 125,351 151,506 167,508	725,692 167,100 114,069 112,658	17·1 16·8 17·3 22·6	18·2 21·2 15·8 16·8	-45,253 -31,656 +11,282 +88,848		+280,11 (+19,20 (+39,30 (+10,43 (+46,12 +64,96 (+3,19
Station, Bangalore Eastern Division Bangalore City Bangalore District Kolar Gold Fields (City) Kolar District Tunkur District		;	680,439 192,114 125,351 151,506 167,508	725,692 167,100 114,069 112,658 246,612 85,253	17·1 16·8 17·3 22·6 12·9	18·2 21·2 15·8 16·8 19·0	-45,253 -31,656 +11,282		+280,11 (+19,20 (+39,30 (+10,43 (+46,12 +64,96 (+3,19 (+43,70
Station, Bangalore Eastern Division Bangalore City Bangalore District Kolar Gold Fields (City) Kolar District Tunkur District Mysore City Mysore District		1	680,439 192,114 125,351 151,506 167,508	725,692 167,100 114,069 112,658 246,612 85,253	17·1 16·8 17·3 22·6 12·9	18·2 21·2 15·8 16·8 19·0 16·7	-45,253 -31,656 +11,292 +83,849 -79,101	:::::::::::::::::::::::::::::::::::::::	+280,11 (+19,20 (+39,30
Station, Bangalore Eastern Division Bangalore City Bangalore District Kolar Gold Fields (City) Kolar District Tunnkur District Mysore City Mysore District Chitaldrug District Western Division	: : : :		680,439 132,114 125,351 151,506 167,508 103,630 230,986	725,692 167,100 114,069 112,658 246,612 85,253 318,764	17·1 16·8 17·3 22·6 12·9 20·8	18·2 21·2 15·8 16·8 19·0 16·7 21·8	-45,253 -31,656 +11,292 +85,848 -79,101 +18,377 -87,778	:::::::::::::::::::::::::::::::::::::::	+280,11 (+19,20 (+39,30 (+10,43 (+46,12 +64,96 (+3,19 (+43,70 +53,18
Station, Bangalore Eastern Division Bangalore City Bangalore District Kolar Gold Fields (City) Kolar District Tunukur District Mysore City Mysore District Chitaldrug District Western Division Hassan District Kadur District	: : : :		680,439 102,114 125,351 151,506 167,508 103,630 230,986 92,100 46,131	725,692 167,100 114,069 112,658 246,612 85,253 318,764 108,460 77,385	17·1 16·8 17·3 22·6 12·9 20·3 16·8 16·2 12·8	18·2 21·2 15·8 16·8 19·0 16·7 21·8	-45,253 -31,656 +11,282 +83,848 -79,101 +18,377 -87,778 -16,360 -31,204		+280,11 (+19,20 +39,30 (+10,43 +46,12 +64,96 (+3,19 (+3,70 +53,18 -24,55 +11,29 -20,81
Station, Bangalore Eastern Division liangalore City Bangalore District Kolar Gold Fields (City) Kolar District Tumkur District Mysore City Mysore District Chitaldrug District Western Division Hassan District			680,439 192,114 125,351 151,506 167,508 103,630 230,986 92,100	725,692 167,100 114,069 112,658 216,612 85,253 318,764 108,460 77,835	17·1 16·8 17·3 22·6 12·9 20·3 16·8 16·2 12·8	18·2 21·2 15·8 16·8 19·0 16·7 21·8	-45,253 -31,656 +11,292 +88,848 -79,101 +18,377 -87,778 -16,360		+280,11 (+19,20 (+39,30 (+10,43 (+46,12 +64,96 (+3,19 (+43,70 +53,18 -24,55 +11,28

^{*} Figures are not available by Districts.

IV.-VARIATION BY TALUKS CLASSIFIED ACCORDING TO DENSITY.

(a) Actual variation.

				d	ccade of				
Natural Division	Decade	Under 150	150 to 300	300 to 450	450 to 600	600 to 750	750 to 900	900 to 1050	Over 1050
1	2	3	-1	5	G	7	8	9	10
Mysore State, including Civil and Military Station, Bangalore.	1871 to 1881 1881 to 1891 1891 to 1901 1901 to 1911	-215,127 +349,293 +181,591 +45,713	-671,705 +359,779 +887,718 +177,088	-842 +11,448 +22,262 -72	 +31,119 			 	+16,19 +84,90 -27,25 +44,06
Mysore State, exoluding Civil and Military Station, Bangalore.	1871 to 1881 1881 to 1891 1891 to 1901 1901 to 1911	-215,127 +318,293 +181,591 +45,718	-671,705 +859,779 +887,718 +177,088	842 +11,448 +22,262 72	 +31,119 	•••		 	+4,46 $+28,36$ $-16,77$ $+32,83$
Eastern Division	1871 to 1881 1881 to 1891 1891 to 1901 1901 to 1911	-203,603 +277,034 +153,500 +77,025	-576,535 +288,836 +826,120 +170,828	842 +11,448 +22,262 72	 +31,119 	•••		:::	+4,46 +28,36 -16,77 +32,89
Western Division	1871 to 1881 1881 to 1891 1891 to 1901 1901 to 1911	-11,519 +71,259 +23,091 -31,312	-95,170 +71,443 +61,598 +6,760	•••	 	•••			

NOTE.—For purposes of this table the citics of Bangalore, Mysore and Kolar Gold Fields and Civil and Military Station, Bangalore, have been each treated as a Taluk.

CHAPTER III.

MIGRATION.

- Owing to the necessities of civilization, persons will move out of the Scope of tracts where they are born, and for the transaction of their various affairs, people chapter. come together "even from distant islands, from the middle of the seas or the ends of the earth." A few there are, who go "to fresh woods and pastures new" simply on pleasure, travel or adventure bent; while many do so, forced thereto by the hard lot at home and the need for seeking livelihood elsewhere, or else allured from their homes by better prospects of successful careers in the new land, while others yet again fluctuating in numbers, have to do so in the ordinary conrse of business or of visiting their relatives or of paying devotional visits to shrines dear to their heart. The unceasing movement that thus goes on in the population is taken note of, for the purposes of the Census, synchronously on a particular day by the district of birth (if the country is outside India, the country) being entered against the name of each individual enumerated. compilation of the information thus collected with regard to the individuals censnsed enables us firstly to ascertain the natural growth or otherwise of the different districts of the State, and secondly, to note the extent to which the people move from district to district or outside the State. It is the purpose of this chapter to investigate the extent of the movement or migration above referred to, deducible from the statistics of birthplace, the growth of population having been studied in the last chapter (Movement of Population).
- 58. It has been objected to, that the return of birthplace in the Census How far schedule is no index of migration, inasmuch as the casual presence of a parti-enumeraenlar person at a particular place on a particular day, may have been the result tion of of a hundred fortuitous circumstances, all of which, to take an extreme case, may birth Disnot pertain to the person's ordinary habits of life. It is true that the Census trict is an enumeration is more or less a snap-shot; it is confessed too that the snap-shot index of may not unoften give an illusory view. But it has to be admitted that the 'snap- migration. ping' process is comprehensive and synchronous all over the country and that as a result of this, and arising out of the fact that most people scarcely ever move out of their birth districts (not birthplaces) the snap-shot is bound to reveal even in the matter of birthplace and Census district, a fairly accurate and faithful picture of the mass of the population. From the point of view of the statesman and the student, the statistician's fact with all its natural shortcomings is preferable to the poet's fancy, the chronicler's legend or the historian's approximation. only remains for us to distinguish the various kinds of migration that may in the panorama be exhibited to our view, after investigating which, we may point to the permanent, semi-permanent or periodic type of migration which is after all what is very ordinarily taken to be migration proper.

Migration has two aspects: - Migration to the State and migration Statistics from the State, both of which must be studied in order that the net effect of for discusmigration on the population may be estimated. According to its origin it has sion. also been classed as centrifugal (directed from a particular area) and centripetal (directed towards a particular area).

(a) Immigration.—The statistics of immigration are contained in Imperial Table XI which gives the statistics of the persons enumerated in the divisions, districts and cities of the State by birthplace. It is to be noted that in this table, information by birth districts is available only for the State and the contiguous parts of the adjoining Provinces; in other cases, totals for provinces and countries are given. Cities have been considered as part of the districts in which they are situated when they have to be reckoned as birthplaces. Supplementary statistics regarding birthplace combined with age, caste and occupation,

are given for the cities of Bangalore and the Kolar Gold Fields next after Imperial Table XI. Birthplaces from which there is a noticeable current of migration are dealt with in this table and only the castes returning large numbers are tabulated for.

(b) Emigration.—The statistics of emigration from the State are not so complete as one could wish. We have only extracts of Imperial Table XI furnished by the Provincial Superintendents of the several Provinces and States in India. No accurate information is available of persons born in Mysore but who are living in countries ontside the Indian Empire with the exception of the Mysore-born enumerated in Ceylon, Hongkong, Rhodesia, the Straits Settlements and the Federated Malay States. In the absence of Census or immigration register figures from those countries and in the non-institution of registration of emigrants from Mysore to those countries, it is impossible to furnish any reliable statistical data. Indian labour has been in great demand for developing new countries in various parts of the world and Mysore must have contributed its As many as 3,615,742 emigrants embarked from the ports of Calcutta and Madras for the various colonies during the year 1900-10 and as many as 3,039,447 persons returned to these ports from the colonies during the decade. this inflow and outflow, there were, as reported by the Protector of Emigrants, Calcutta, 679,464 Indians resident in certain colonies at the end of 1909. We learn that 474 emigrants from Mysore to Natal and Manritius were registered by the District Magistrate of Bangalore between 1891 and 1898 when further registration was stopped, as against 1,243 emigrants during 1881-1891 to foreign places outside India. In these circumstances it seems clear that emigrants from Mysore have travelled to foreign lands. Again the cause of education has taken a devoted few abroad. To forecast the probable number of emigrants outside India is a useless task; for the rates of the increase of such are not within our ken. For example, the number of emigrants to Ceylon from Mysore in 1911 is more than 12½ times the number for 1901. The figures for emigration so far as they are available are embodied in the Subsidiary Tables.

Subsidiary Tables. 61. An illustrative diagram is appended showing the proportional migration Diagram. to districts and cities by sexes and indicating the contiguity or otherwise of the birth district, whether in the State or outside of it in India.

DIAGRAM SHOWING THE PROPORTION OF IMMIGRANTS INTO MYSORE.

(THE PROPORTION THAT THE NUMBER OF IMMIGRANTS REARS TO THE TOTAL POPULATION IS SHOWN BELOW THE NAME OF DISTRICT.)

EACH . REPRESENTS 2,000 PERSONS BORN IN CONTIGUOUS DISTRICT OF STATE.

. •	**	11	OTHER PARTS OF STATE. CONTIGUOUS PARTS OF OTHER PRO INCES.
., *	**	**	NON-CONTIGUOUS PARTS OF OTHE PROVINCES.
,, <u>.</u>	••	1•	OUTSIDE INDIA.
		- 2,000 - 4,000 - 6,000 8,000 10,000	36,000
J.1.10.11.11.11. O	(Males Females	* * * * * * * * * * * * * * * * * * *	
TRICT (67 nor	(Males (Females	* * * * * * * * * * * * * * * * * * * *	· * * · • • * *
Y3	(Males (Females	************	***
KOLAR DISTRICT (102 per mille).	(Males (Females	* * * * * * * * * * * * * * * * * * *	· · · · · · · · · · · · · · · · · · ·
FUMKUR DISTRICT (67 per mille).	•		·** ·**
MYSORE CITY (137 per mille).	(Males (Females	♦ # * *	
MYSORE DISTRICT (18 per mille).	(Males (Females	* * * * * * * * * * * * * * * * * * *	
CHITALDRUG DISTRICT (89 per mille).	j		· · · · · · · · · · · · · · · · · · ·
HASSAN DISTRICT (62 per mille).	Males Females	* * * * * * * * * * * * * * * * * * *	
KADUR DISTRICT (162 per mille).	Males Foundes	* * * * * * * * * * * * * * * * * * *	
SHIMOGA DISTRICT (104 per mille).	Males (Females		
CIVIL AND MILI- TARY STATION, BANGALORE (343 per mille).	Males Females		

down its sides; and one can catch glimpses of the thrifty husbandmen watching the irrigation to, and the crops of, their fields. Of these, the last two divisions being nearer akin in physical features and climate constitute the Eastern Division. Each of these divisions had consequently a history of its own and though consolidated into practically one kingdom at the end of the 17th century A. D., still retains its peculiar features in the matter of climate, style of agriculture, trade and outlets for natural resources, though in the matter of trade, railway communications have made the western and southern parts look more and more to the east and north. From the standpoint of immigration, the western part draws its immigrants from the two Kanara districts on the Malabar Coast. The eastern part looks eastward towards the Madras districts of North Arcot, Bellary, Anantapur and Cuddapah, while the southern part gets the fewest immigrants of all, chiefly from Coimbatore. The moist and slightly malarial climate of the western portion, its abundant rainfall, its woody arecanut gardens rising tier on tier, its numerous coffee and cardamon plantations, its rolling paddy flats in the midst of jungle and hill, its fertile soil and consequently fairly easy life for the scanty population it supports—all these necessitate a big periodic or seasonal inflow of labourers from the western lowlands who generally march in about September of each year and depart in May the next year, before the south-west monsoon bursts on the Western Ghats. The eastern portion, the Tumkur District being typical, on the other hand which depends for a prosperous year on the bountiful showers of both the south-west and north-east monsoons, wants permanent or semi-permanent settlers to derive any benefit from residence there. The neighbouring districts of Bellary, Anantapur and Cuddappah being less favoured in respect of the monsoons than the adjoining districts of Mysore, contribute the main bulk of such. The gold industry of Kolar District perforce commands cosmopolitan attention, but the most numerous immigrants are from the neighbouring North Arcot District. The Civil and Military Station, Bangalore, being the headquarters of the Imperial Military Force stationed in the State and the entrepot for foreign goods, likewise gets immigrants from all parts of India and has most of the European and continental immigrants resident there. Bangalore City, a centre of commerce and an important railway junction, is close to the Civil and Military Station, Bangalore, and has a good climate. Its cotton and woollen mills, and the several extensions give employment to many labourers from outside. immigrants to Kolar District include many who are labourers, builders and traders, following in the wake of the goldmining industry but have been ennmerated outside the area of the Gold Fields. The southern portion which comes a very bad third in immigration, is more or less self-contained, what with its river irrigation and healthy climate, and the immigration into this portion is mainly casual or accidental. Except in the vocations of agriculture and petty trade, foreign influence on the occupations found in the State pervades through outside settlers who are consequently found at work in most of the occupations enumerated in the State, chiefly in industry, trade and Government service.

The mean density for the State per square mile in 1911 is 197 and the highest density amounts to 307 in the case of Bangalore District (including Bangalore City and Civil and Military Station, Bangalore). The density of population of the Madras Presidency is 291 per square mile, the adjacent districts of Malabar, North Arcot, South Kanara, Coimbatore, Salem and Chittore, having each a density more than that of the Mysore State, viz., 520, 399, 297, 294, 280, and 218 respec-The density of population in Dharwar and North Kanara is 223 and 109 respectively. Very probably the strenuous life at home may have prompted some of the inmigrants to go over to the neighbouring Province—Mysore.

The domestic and social relations that no artificial restrictions of Condiboundaries of States can bar, are responsible for a good many of the emigrants tions in-The entrepots for trade ducing migoing into the neighbouring districts of British India. and ports being situated outside the State and connected with towns in Mysore gration by roads and railways, many commercial people have to maintain relations with (contheir confreres in Bombay, Madras and elsewhere. The coffee plantations of tinued)—Coorg draw many labourers from the Mysore District. The density of population (b) from per square mile for Coorg is 114 (1901). The Civil and Military Station, Banga- the State. lore, attracts the migration thereto, on official and private business, of people from all parts of India, and the children of such sojourners who may be born in Civil and

Military Station, Bangalore, may in course of time be cummerated as emigrants from Mysore. The chase of education, higher and technical, always takes away a few emigrants to centres of light and learning in British India and the United Kingdom.

Gonditions of importance during 1901-11, influencing migration.

66. The general advance in the line of civilization necessitated by existence in the midst of progressive conditions, has had its influence in producing up increase of into igrants and emigrants. The communications, road and railway, remained almost the same as in 1901. The intense desire for developing local industries which was felt during the decade throughout India, showed itself in the increased attempts at mining and prospecting and exploring for economic products in the State. The substitution of electricity as motive power in the Kolar Gold Fields meant a larger output and there was a small increase in the numbers employed in the mines. A few praiseworthy attempts at introducing scientific methods into industries, v.g., Tobacco Factories, Saw Mills, marked a step in the general advance in industries. The large public works on the Marikanave lake (Chitaldrug District) and the new Pulace (Mysore City) were completed during the decade. Advantage of the completion of the former has begun to be taken both by subsistence and empiralist farmers.

67. (a) The increase of population during the decade 1901-11 is 266,794 persons. The balance between immigration and emigration during the decade has been shown in Chapter II to be approximately 68,916 persons.

- (b) Though an inland country, Mysore has a very large population of immigrants (5 per cent) as compared with most provinces in India, e.g., Mudras (which has less than 1 per cent) on account of the mining industries (notably gold) and coffee and cardamoun plantations, of which it is the home. A study of Subsidiary Table III is very instructive as regards immigration into the several districts. The proportion per mille of immigrants (cities excluded) is only 18 in the Mysore District, while the planting district of Kadur has the highest proportion, i.e., 162, the districts of Shimoga and Kolar conding next with 104 and 102 respectively. Of the cities, the Kolar Gold Fields, which is more or less a semi-permanent camp has as many as 851. The Civil and Military Station, Bangalore, comes next with 343, Bangalore City follows with 299, while Mysore City has only 137 to its credit.
 - (c) The proportion of emigrants to immigrants is 45 per cent; which shows that Mysore gains more by migration than it loses.
 - (d) The proportion of females to males, emigrants or immigrants is always, from the nature of the circumstances, greater in the case of contiguous districts than in the case of other places. For the State including Civil and Military Station, Bangalore, the number of females per 100 males is 81 and 73, in the case of immigrants from contiguous districts and other places respectively and 108 and 84 in the emigrants to the tracts described above.
 - (e) The streams of migration flowing either way are cosmopolitan, no particular caste or creed predominating when the figures are considered with reference to the actual populations of the provinces that give to and take from the Province.
 - (f) In the case of immigrants to the cities the special return compiled which combines with birthplace, particulars-of age, caste and occupation, shows that the few castes of Beda, Brahmin, Holeya, Mudaliar and Vakkaliga alone return nearly 41 per cent of the immigrants into Bangalore City, while in the Kolar Gold Fields, the caste Holeya and the races of Europeans, Anglo-Indians and Indian Christians return as many as 22,401 or more than one half the number of immigrants into the area.
 - (g) A point worth noting here is the distinction between the character of immigration into the cities and the rural tracts. In the former, the bulk of the immigrants hails from afar, there is not

General conclusions. much inequality* between the numbers of males and females returned and the character of the migration is permanent or semi-permanent, while in the latter, the bulk are from the adjoining districts, there is a disproportion between the sexes immigrating and the immigration is either casual or periodic. The Civil and Military Station, Bangalore, and the Kadur District may be taken as types of the city and district respectively.

Next after the general discussion of the subject, we may take up the Extrabalance sheet, if the word may be used, of population crossing the border between provincial the State and the other countries. The immigrants from outside India consist migrachiefly of Enropeans from the United Kingdom and Ireland, members of the tion—British Army and Civil Services stationed in the Civil and Military Station, (a) outside Bangalore. Trade in foreign goods, industry (gold in Kolar and manganese in India. Shimoga), the evangelistic missions and service under the Local Government all support the majority of the other European immigrants into the State. and sport in this picturesque and historic land have also attracted a few. The Asiatic immigrants are chiefly itingrant traders such as are to be found in any big city in the East congregated mostly in the Civil and Military Station, Banga-Regarding emigrants from Mysore outside India complete information is not available. Eight thousand one hundred and eighty-nine persons have gone to Ceylon in search of work in the plantations and a very few have travelled to Europe and America for education.

Subsidiary Table V appended to this chapter shows in respect of each (b)To Proprovince or state, the immigrants therefrom and the emigrants thereto from vinces Mysore. The only provinces from and to which the flow of migration is notice- and States able are Madras Presidency, Bombay Presidency (including states), Coorg, and in India Hyderabad. Of the others the most noticeable are (1) Rajaputana which gives beyond to Mysore some of its thrifty money-lenders and brokers and (2) the Punjab Mysore. which sends its hardy sons to the British Army stationed in Mysore. A few remarks with respect to the first four provinces thus singled out are noted herennder.

- (1) Madras Presidency,--Mysore State is surrounded on all sides (except towards Dharwar and North Kanara) by districts of the Presidency and it is no wonder that the bulk of the Indian immigrants into Mysore, i.e., nearly five-sixths, is from this Presidency. So also the bulk of emigrants from Mysore is to the Madras Presidency. The highways leading to the Madras districts are not so steep and difficult as those leading through the Western Ghats to the Bombay Presidency. Social relations in respect of which political and administrative boundaries afford no let or hindrance, bring about this mighty flow both ways. Besides such casual migration attributable to social relations, the periodic migration into the planting districts of the West and the semi-permanent camp of the Kolar Gold Fields area are responsible for the large excess, i.e., 170,859, of immigrants from Madras over emigrants to the Presidency from the Mysore State.
- (2) Bombay Presidency.—The Dharwar and North Kanara districts of the Presidency lie to the north-west of the State. There are no special conditions affecting the flow of migration either way. The outlet for the trade of the Shimoga and Chitaldrug Districts is into the Bombay Presidency. The excess of immigrants to Mysore over emigrants to Bombay comes up to 14,971.
- (3) Coorg.—The conditions of migration between the State and the Madras Presidency are reversed in the case of Coorg which takes in 13,046 more than it sends. This is due to the extensive plantations of Coorg for which there is a perennial demand for labour from the neighbouring districts of Mysore and Hassan.
- (4) Hyderabad.—The inflow and the outflow are about equal in this

Norn.—This statement does not hold good in the case of the European rank and file of the British Army stationed at Bangalore.

persons aged 15-40 is far greater than those aged 0-15 and 40 and over and also that amongst these the numbers of males between 15-40 invariably exceed the numbers of females far more than the number of males of the other age-periods compare with the number of females of the age-period concerned. This is because the exigencies of life in the cities demand the preponderance of adult immigrants, over infants and aged immigrants, and among the adult immigrants, of males over females. The chief occupations that attract immigrants are, in the case of the Bangalore City, Government service, domestic service, building industries and to a small extent, trade; in the case of Kolar Gold Fields, they are mining, domestic service, building industries and transport.

During the decade there was a transfer of an area containing 8,785 per- Variasons from Tumkur to Chitaldrug. The figures of migration for 1901 for these tion in two districts not admitting of any alteration to snit the altered actual populations, migration there is a difficulty in ganging the variation of migration to each of these districts. since 1901. This should be borne in mind while criticising the available figures for migration from the two districts. There was likewise a transfer of an area containing 3,482 persons from the Kadnr District to the Chitaldrug District. The number of immigrants from provinces, states and foreign settlements in India into Mysore in 1911 exceeds the number for 1901 by 4,527 and the number of emigrants from Mysore thither in 1911 is less than the figure for 1901 by 447. grants to Ceylon in 1911 number 8.189 (5.092 males and 3,097 females) whereas in 1901 they unmbered only 638 (340 males and 298 females). This very remarkable increase in figures is due to the successful operations of the recruiting Ceylon Labour Commission working in Bangalore City.

migration

Noticeable fluctuations since 1901 in immigration are: Bombay (-7,112), Madras (+8.445) and the Punjab and North-West Frontier Province (+1,567) and Europe (+1.957): remarkable changes in the emigration figures since 1901 are: Bombay (+821). Coorg (-8,596), Madras (+3,073) and Hyderabad (+2,520). The following remarks are made in respect of a few of these countries:—

- (1) Bombay.—Going to district figures we see decreases of Bombay immigrants to Kadnr, Chitaldrng, Hassan and Mysore. The coffee industry in Kadur and Hussan is not such a paying one now as it was a decade or more ago; in Chitaldrug, the large public works on the Marikanave lake were closed; in Mysore, the skilled artizans, most of them from Bombay, were in 1901 engaged on the new Palace works in Mysore City.
- (2) Madras.—The increase is noticeable in Bangalore City, Bangalore District. Kadur and Shimoga. The building industries of the Bangalore City, which town in 1901 was very thinly peopled owing to the prevalence of plague, have attracted about nearly 5,000 more immigrants in 1911. The exploitation of manganese in Shimoga has taken nearly 5,000 more in 1911.
- (3) The Punjab and North-West Frontier Province.-- The Civil and Military Station, Bangalore, alone accounts for an increase of over 1,000 immigrants. These comprise the ranks of the British Army in Civil and Military Station, Bangalore, the mining watchmen in Kolar Gold Fields and ranks of the detachments of the army on the line of march and in camp in Tumkur and Bangalore Districts.
- (4) Coorg.—The work on the plantations in Coorg is slack and there were less emigrants thereto.
- (5) Europe.—The increase of 1,957 is chiefly due to increase in the immigrants from the United Kingdom. There has been an increase of nearly 1,200 in the Civil and Military Station, Bangalore. creases of 319 and 315 in the Baugalore District and Tunkur District respectively are owing to enumeration of units of the British Army on the line of march and in camp on the 10th March 1911.

Not::.—Complaints as to the 'modus operandi' of the Coylon Labour Commission, having come to the notice of Government, the matter was investigated and in order to regulate the recruilment, the 'Mysorc Emigration Bill' was introduced in the Legislative Council in February 1912.

counterbalancing one another. Against this there is a slight increase in immigrants from the Bombay Presidency and an increase of more than 5,000 in immigrants from the Madras Presidency.

From the free nature of the migration to and from the State, its ready Conclugrowth from decade to decade and the appreciable excess of immigrants over sion-emigrants it is apparent that Mysore has been taking part in the general advancement of the Indian Empire. There was, as we have seen above, during the decade a loss in the indigenous population of the Kadur and Shimoga Districts but immigration stepped a fair way into the breach.

IV.—MIGRATION BETWEEN NATURAL DIVISIONS (ACTUAL FIGURES) COMPARED WITH 1901.

] 3	Sumber enumerated (,000's	omitted) in Natural Division
Nat	nral Div	ision in	whick bor	11		Eastern Division	Western Division
					<u> </u>	2	3
Eastern Division	1911				,	4,123	36
Do	1901				;	3,829	37
Western Division	1911				1	23	1,311
Do	1901				1	24	1.343

Norr .. - 1. The figures for Civil and Military Station, Bangalore, have been added to those of the Eastern Division.

V.-MIGRATION BETWEEN THE PROVINCE OF MYSORE AND OTHER PARTS OF INDIA.

Province or State	chiding	s to Mysore Civil and M tion, Bangal	lilitary	State aml M	ants from , including lilitary St Bangalore	; Čívil ation,	(-) of Im	or deficiency migration nigration
	1911	1901	Variation	1911	1901	Variation	1911	1901
1	2	3	. 4	5	6	7	ę	9
A) Provinces in India be- yond Mysore	300,032	296,606	+3,426	125,711		-4,043	+174.321	+166,852
Ajmer—Merwara Andamans and Nicobars Baluchistan Bengal	37 14 8 462	11 14 8 415)		64 8 56 610	150 32 623	+43 -142 +21 -20	-27 +6 -18 -289	-10 -186 -24 -874
Eastern Bengal and Assam	481	(Assam) 4	+65	773	170 793	-20	-209	-312
Sombay (including Aden) Burma Coorg	28,762 273 3,071	35,874 181 2,553	-7,112 +89 +515	13,791 933 16,117	12,970 - 452 - 21,713	+821 +481 -8,596	+14,971 -660 -13,016	+92,504 -268 -22,160
Central Provinces and P Berar	1,183	1,541	-358	718	821	-78	+435	+720
dives) North West Frontier Pro-	263,862 288)	251,917	+8,445	92,503 45)	89,430	+3,073	+170,859	+165,487
vince. Punjab	1,614)	365	+1,567	259	205	+99	+1,628	+160
: United Provinces of Agra	1,932			301				
and Ondh	906	720	+186	414	167	+247	+492	+553
B) States and Agencies in India	7,373	6,192	+1,181	5.546	1,950	+3,596	+1,827	+4,242
Baluchistan (States) Baroda Bombay States Central India Agency Eastern Bengal and Assani	1,009 85	168 1,248 51	+3 -122 -234 +34	1 92 431 491	22 202	+1 +10 +229 +491	+2 +14 +578 -406	-:. + 146 +1,011 +51
States Hyderahad Kashmir Madras States (including	1,342 4,2	3,552 11	+1 +790 +81	3,880 10	1,860	 +2,520 +10	$^{+1}_{+462} \\ _{+32}$	+2,192 +11
Cochin and Travancore) Pnnjab States Rajputana Agency	443 18 1,878 1	361 802 1	+62 +18 +576	618 14 67	313 ₅₈	+305 +14 +14	$-175 \\ +4 \\ +1,311$	+48 +749
Sikkim United Provinces States	5	3	 +2	2	***	 +2	+1 +8	+1 +3
(C) French and Portuguese Settlements.	738	661	+77	լ		ا		٠
(D) India unspecified	59	216	157	∫ Ir	formation	not avails	able.	

^{*} Information not available.

^{2.} The catire population of Civil and Military Station, Bangalore, in 1901, shown as enumerated in Mysoce State district inspecified), has been added to the Eastern Division figures of 1901.

II.—EMIGRATION (ACTUAL FIGURES).

gar nag gar a garagadagan an nada magaanga shakagan d I						En	umer	ated	in (,	000's o	mitt	rd)						
District and Natural Division of birth	1	ct (or I Divisio		Dis	ıtigu trict tovin	s in	Oth of P	er pa rovi	rts		rts o: r Pr	f 0-	pa	rts of a	ther		utsić India	
	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Feniales	Total	Males	Females	Total	Males	Females
1	2	3	4	5	G	7	8	9	10	11	12	13	14	15	16	17	18	19
Mysore State, including Clvil and Military Sta- tion, Bangalore		2,760	2,733															
Mysore State, excluding Clvil and Milliary Sta- tion, Bangalore	5,422	2,725	2,697	l 	· 	i • •••				75	36	39	56	30	26	8	5	3
Eastern Division	4,052	2,037	2,015	36	17	19	۱						20*	11*	9*			
Bangalore City Bangalore District Kolar Gold Fields (City) Kolar District Tunkur District Mysore City Mysore District Chitaldrug District	62 708 8 657 686 69 1,249	1.	319 4 321 336 31	31 34·	 9 14 	20 11 17 19 6	 2 1 2	 3 1 1 2	 1 2 1	1 2 1 1	1 1 1	1	 5†	 3†	4 2†			
Western Division	1,311	G60	651		9	11	3	2	1				1*	0*	i*			
Hassan District Kndur District Shimoga District	283 463		1.10			8 7 6	3 1 2	2 1 1	1 "ï				 1	 ₀	 ₁	:::		
Civil and Military Station. Bangalore	66	33	33		ļ 		i 			7	Vide	figur	es fo	r Bang	«lore!)	istrl	ct.	

NOTU.-1. As the information regarding emigrants to Bombay Presidency and Coorg is not available by districts of cummeration, figures are given in columns II to IG only as far as available.

No distinction is made between contiguous and non-contiguous districts of enumeration in the case of emigrants from natural divisions to other Provinces. Such figures are marked with asterists.
 In the case of enoignants from Mysore District, the figures for contiguous districts of Madras Presidency include those born in Mysore (district unspecified). Hence figures (marked †) are entered only in columns 14 to 16.
 The remarks at foot of Table I apply to this table also mutatis mutantis.

III .- PROPORTIONAL MIGRATION TO AND FROM EACH DISTRICT.

	Nu	uber per u	aille of act	nal popu	lition of		Number	of femules umangs		nules
i	11	umigrants]:	imigrant	4	Immig	grants	Kmig	runts
Destrict and Natural Division	Total	From contign- aus districts	From other places	Total	To contiguous districts	To other places	From contigu- ous districts	From other places	To contiguous districts	To other places
1	. 2		-1	5	6	7	8	9	10	11
Myrone State, including Civil and Military Station. Bangalore Myrone State, excluding Civil ar State.	54	40	14	21	13	11	81	73	108	84
tion.	50	39	11	23	13	10	81	73	108	84
	. 51	40	11	13	(Coutigu	5 10118 dis- Mysore)	99	77	114	84
	299 67 851 -	123 51 516	176 13 305	1 5G	-10	16	87 127	77 80	121	88
. 1	108	5.5	17	31	29	1	81 11:1	5 f 84	118	80
un and a second	137	55 71	12 66	-11	-1:1	1	1:12 89	89 80	112	76
1995	10	13 75	1	32	25	7	121	70	} 131	72
4			11	27	22	5	109	80	114	98
	15 to	66	. 21	17	i 14 (Contigu	j 3 nons dis- Mysore)	71	65	125	77
<u>:</u> .	142	17 125	15 37	31	27	1 1	12:3	66	121	67
	101	76	25	: 37 27	35 20	2 7	63 69	61 71	129 112	89 89
	, 343	59	28-1	(Vide fi	gures for ore Distri	Banga- et)	105	77 {	(Vide for I lore D	figures Sanga- istrict)

V (a) .- MIGRATION BETWEEN THE PROVINCE OF MYSOBE AND CEYLO'S.

· Province or Colony	- elmlin	ds to Mysore g tilvit and M ition, Itangal	Illitary !	State, and M	uis from In Indra Ritsty Si Bany stor	g Civat lation,	Description of the parties of the pa	
-	1911	1901	Variation !	1911	[m]	Varietim	1911	1701
1	·,	a	1	.	r.	7	*4	· .
Ceylon	. 110	10.5	! ! #*	H,100*	Kas	LT,ME	41 ₁ 15443	3,13

^{*}Includes I person on vessels arriving at Colombo alter the 10th March 1911 who was not conserrated at the Centural either in India or in Crylon or in Circal Britain

VI.—Inter-District migration within the Mysone Provisce (,000's omitted).

universal and the second secon				liven in	lhifeirt				
Enumerated la District	Rangalore	Kolsr	Tambar	Ni : : in	Full Season .	Heren	40 70 10 10 10 10		A talante de servicione de ser
1	2	a		5		7	•		19
Ilaugalore District (Including Itaugalore City and Civil and Military Station, Itaugalore) 1911 190	15 79.1 10 10 10 18 8 1 1 2 2 1	16 11 (6) 1 (0) 1 1 1 1 	50 618 618 7	ta 11 1 1 5 1,510 1,551 1,511 1 t	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Total Emigrants (from districts within the Province) to districts in columns 2 to 9 [1911]	1 42 49	21 19	31 29	35 . 33	14 16	20 20 20	12 12	13 18	11

Note.—The figures in columns 2 to 10 of this table do not in some cases agree with those given in columns 2, 5 and 8 of Subsidiary Tables I and II al this chapter, the differences in such cases being due to the adjustment of absolute figures under both Immigrants and Emigrants for each district so as to represent the numbers in thousands.

CHAPTER IV.

RELIGION.

PART L-STATISTICAL.

77. This chapter consists of two parts—(1) statistical and (2) general. In the Introductirst part the statistics will be discussed absolutely, relatively to the statistory tics of the previous Censuses and proportionately to a common figure such as remarks. 10,000 or 1,000. So much of the history and conditions of a religion will be given as will suffice to help the reader to comprehend the significance of the discussion.

- According to the Slip-system of Abstraction and Tabulation of the in- Statistics. formation collected in the Census Schednles, adopted in 1901 and 1911, the distinctions of religion and sex are preserved during compilation of all the tables of statistics with reference to any particular unit, for the sake of convenience of Thus, though religion may be said, in one sense, to enter into the preparation of all the tables (in the final form of some, the distinction by religion is not shown), yet for the purposes of this chapter, the following tables are those chiefly referred to:—
 - (a) Imperial Table VI Religion: giving figures for the population and for each religion by districts and cities.
 - (b) Imperial Table V: Towns arranged territorially with population by religion.
 - (c) Imperial Table XVII which deals with the territorial distribution of the Christian population by sect and race.
 - (d) Provincial Table II giving figures for the chief religions in respect of taluks and cities.
- The salient features of the statistics are brought together in seven Subsidi-Subsidiary Tables appended to this chapter. These are:-

ary tables.

- I. General distribution of the population by religion, showing, for the State and Natural Divisions, in respect of each religion, the actual number in 1911, the proportion per 10,000 of the population in each of the last four Censuses, the percentage of variation during each decade, and net variation for 1881-1911.
- II. Distribution by districts of the main religions: giving for each of the last four Censuses, the number per 10,000 of the population who are Hindus, Musalmans, Christians, Jains, Animists and of other religions.
- III. The number and variations of Christians in each district at each of the Censuses in 1911, 1901, 1891 and 1881.
- IV. The actual numbers of the races and sects of Christians.
- V. Distribution of Christians per mille (a) races by sect and (b) sects by race.
- VI. Religions of urban and rural population (for Natural Divisions).
- VI(a). Religions of urban and rural population (for districts and cities).
- A diagram is given to show the Musalman, Christian, Jain and Animist Diagrams. population in each district and city. Another has been given to show the number of persons in every 10,000 in each district and city who are Hindus, Musalmans, Christians, Jains and Animists.

DIAGRAM SHOWING THE MUSALMAN, CHRISTIAN, JAIN AND ANIMIST POPULATION IN EACH DISTRICT AND CITY.

JAIN XXXX Animist 📰 📰 Christian & & Musalman 図図図図 EACH MARK REPRESENTS 2,000 PERSONS. 8 8 000 ğ ci Musalman XX XX Christian BANGALORE CITY.. Jain Animist Christian BANGALORE Jain DISTRICT. (Animist Musalman 🔀 KOLAR GOLD Christian FIELDS (CITY). Jain KOLAR (Animist Musalman 器器器器器器器器器器器器器器 Dis- Christian Kolar TRICT. Jain Animist Musalman 翻譯器器器器器器器器 Christian ** Tumkur Dis-TRICT. Jain Animist | Musalman 🔀 🔀 🔀 !Christian 🕸 MYSORE CITY Jain Animist Musalman 🔛 🚟 🖼 DIS- Christian -80 MYSORE Jain TRICT. \Animist Christian CHITALDRUG DISTRICT. Jain Animist (Musalman 器器器器器器器器 Dis- Christian ** HASSAN TRICT. Jain Animist Musalman 器器器器器器器 Dis- Christian KADITR TEICT. Jain Animist Musalman 緊緊緊緊緊緊緊緊緊緊緊緊緊緊緊緊 SHIMOGA DIS-Christian TRICT. Jain Animist CIVILAND MILL- Musalman 圖圖圖圖圖 TARY STATION. Jain Animist

DIAGRAM SHOWING THE NUMBER OF PERSONS IN EVERY 10,000 IN EACH DISTRICT AND CITY WHO ARE HINDUS, MUSALMANS, CHRISTIANS, JAINS, AND ANIMISTS.

(The number of Hindus, being large, is shown below the name of District.)

Musalman ❖❖❖ Christian ★★★ Jain ※※※ Animist * ★ ★

EACH MARK REPRESENTS 75 PERSONS.

	•	75	150	222	300	370	450	6	000	1,350	1,800	
	'Christian	· ·	ī	1		_	i					
(9,199) BANGALORE City. (8,193)	Musalman Christian Jain Animist	❖ ❖ 还 ※ ※		☆	♦	**	***	*	***			
BANGALORE DISTRICT. (9,100)	Musalman Christian Jain Animist	◇ ◆ ★	•	*	*	*	**					
COLAR GOLD FIELDS CITY. (7,278)	Musalman Christian Jain Animist	***	* *	*	**	**	*** ****	¥¥	**************************************	******	安安安安	
COLAR DISTRICT. (9,175)	Musalman Christian Jain Animist	♦ •	. ❖	*	*	*	***			•		
TUMKUR DISTRICT. (9,302)	Musalman Christian Jain Animist	◆ ◆	į	*	*	*						
Mysore City (7,843)	Musalman Christian Jain Animist	令 任		*	*	*	***	>	****	****	**	
MYSORE DISTRICT. (9,643)	Musalman Christian Jain Animist	*	*	*								
CHITALDRUG DISTRICT. (9,290)	(Musalman Christian Jain Animist	* *			*	*						
Hassan Dis- trict. (9,508)	Jain Animist	*										
KADUR DIS- TRICT. (9,148)	(Musalman Christian Jain Animist	张	€ * *	i i	*	*	*					
SHIMOGA DISTRICT. (8,965)	(Musalman	令 任张		*	*	*	***					
C. AND M. STN., BANGALORE. (5,608)		***	• ♦	◆ 王	*	令 还	*** ***	*** B\\\	**** ŘÍŘÍŘÍŘÍŘÍŘÍŘÍŘÍŘÍŘÍŘÍŘÍŘÍŘÍŘÍŘÍŘÍŘÍŘÍ	**** * ** * *	****** ******	*

General
distribution of
the population by
religion.

81. The State contains 5,340,908 Hindus, 314,494 Musalmans, 72,196 Animists, 59,844 Christians, 17,630 Jains, 622 Buddhists, 293 Sikhs, 101 Parsis, 65 Brahmos and 40 Jews, making in all 5,806, 193 persons. For every 10,000 of the population, 9,199 are Hindus, 542 Musalmans, 124 Animists, 103 Christians, the remainder consisting of adherents of other religions. There has been a steady increase during the decade 1901-11 of the numbers of the Hindus, Musalmans, Christians, and Jains, the variations for these and Animists being +4'7, +8'6, +19'5, +28'9 and -16'7 per cent respectively. The variations in the other religions have no statistical value inasmuch as the followers of those religions are very few numerically and consequently no general inference could be deduced from a study of the figures. As the increase of the total population in 1901-11 is 4'8 per cent, the only notable increases are in the case of Jains, Christians and Musalmans. The decrease under Animists is found to be due to many of the Animist castes (16,491 persons) returning themselves as Hindus in the present Census.

The Civil and Military Station, Bangalore, contains 56,546 Hindus, 22,786 Musalmans, 20,430 Christians, 347 Animists, 320 Jains, 233 Sikhs, 72 Buddhists, 46 Parsis, 34 Jews and 20 Brahmos, making in all 100,834 persons. In other words, out of 10,000 persons 5,608 are Hindus, 2,260 Musalmans, 2,026 Christians, 34 Animists, 32 Jains and 40 of the other religions. The general increase in the decade 1901-11 is 12.5 per cent, the increases in the cases of Hindus, Musalmans and Christians being 11.5, 5.7 and 19.3 per cent, respectively.

The Eastern Division contains 4,269,986 persons, 3,959,805 being Hindus, 223,107 Musalmans, 46,695 Animists, 28,529 Christians, 11,178 Jains, 524 Buddhists, 52 Sikhs, 49 Parsis, 45 Brahmos and 2 Jews. The number per 10,000 of population works up to 9,274 in the case of Hindus, 523 Musalmans, 109 Animists, 67 Christians and 26 Jains. The general increase in population for the division since the Census of 1901 is 7.0 per cent, the variations for Hindus, Musalmans, Animists, Christians and Jains being +5.7, +11.2, +5.7, +22.5 and +68.7 per cent, respectively.

The Western Division which is only about half the area of the Eastern Division and the percentage of cultivable area to the total area of which is only 39.2 as against 48.4 of the Eastern Division, has a population of 1,435,373 persons, 1,324,557 of whom are Hindus, 68,601 Musalmans, 25,154 Animists, 10,885 Christians, 6,132 Jains, 26 Buddhists, 8 Sikhs, 6 Parsis and 4 Jews. Expressed per 10,000 of the population, there are 9,228 Hindus, 478 Musalmans, 175 Animists, 76 Christians and 43 Jains. The variation for the decade is —1.7 per cent, the variations in the case of Hindus, Musalmans, Animists, Christians and Jains being -0.9, +1.8, -40.8, +12.8 and -11.8 per cent, respectively. There was during the decade the transfer of an area containing 3,482 persons from the Western Division (Kadur District) to the Eastern Division (Chitaldrug District).

Features
of the
distribution of the
religions
in the
districts
and the
cities.
(proportionate
figures
considered).

- 82. (a) Hindu.—It should be noted that the figures include only those who returned themselves as Hindus in the "Religion" column of the Census Schedule and in whose case an entry being the name of a distinctive religion such as 'Jain,' or 'Sikh' did not occur in the 'Caste' or 'Sub-Caste' column. Animist castes who described themselves as 'Hindu' in the 'Religion' column were classed as 'Hindu' while they were taken as Animists when the caste name was repeated in the column. The Mysore District contains the highest proportion per 10,000, i.e., 9,643, Shimoga District containing the least, i.e., 8,965. Of the cities, Bangalore City has as much as 8,193, while the Civil and Military Station, Bangalore, has only 5,608.
 - (b) Musalman.—The Shimoga District has the largest number per 10,000 (663) and the Mysore District has the least (298). Among the cities, the Civil and Military Station, Bangalore, has the largest proportion, i.e., 2,260, while Kolar Gold Fields has only 638.
 - (c) Christian.—The Kadur District has the largest proportion per 10,000, i.e., 134, Chitaldrug District having the least, i.e., 4. Of the cities, the Civil and Military Station, Bangalore, has 2,026, the Kolar Gold Fields 1,986, Bangalore City 478 and Mysore City 302.

- (d) Jain.—The Jains number 58 per 10,000 in Shimoga District and only 14 in the Mysore District. The Kolar Gold Fields (City) contains no Jains; Bangalore City, Mysore City and Civil and Military Station, Bangalore, have for every 10,000 persons, 50, 45 and 32 respectively.
- (e) Animist.—Shimoga District has the largest proportionate number 264 and Mysore District the least, i.e., 33. Of the cities, Bangalore has 80, while Kolar Gold Fields has only 1.
- (f) Other Religions.—It is the cities that have the bulk of the followers of the other religions i.e., Sikh, Brahmo, Parsi, Jew and Buddhist. is the increase of the adherents of this last mentioned religion that accounts for the high proportionate number of 97 in the Kolar Gold Fields.
- It is remarkable that Shimoga District has thus the largest proportion A suggestper 10,000 of the population among Musalmans, Animists and Jains; Mysore ed expla-District contains the largest proportion of Hindus, while Kadur District has the nation of largest proportion of Christians. The explanation seems to be due to historical the forecauses in the first three instances and to economic conditions in the last two.

- 1. Shimoga District.—(a) In the Bijapur Musalman invasion of Mysore in 1637 under Randulhakhan and Shaji, the father of the famous Sivaji, the Bednur and Benkipur country was thoroughly overrun. "By settlement, conquest and conversions there were considerable numbers of Muhammadans employed in the Military and other services of Mysore, Bednur, Chitaldrug and other provinces at the time of Haider's usurpation in 1761," so much so that a 'Navayat' Muhammadan is said to have commanded the forces of Bednur in the decisive battle of Mayakonda (Chitaldrug District) in 1748 against Madikere Naik, the Poligar of Chitaldrug.
 - (b) In the 18th century, the Mahratta armies swooped down on Mysore through this district time and again. The Lambani camp followers of the armies must have stuck to the country. During the Mahratta and Mysore wars of the century it was that the Lambanis came prominently to notice when "immense numbers of them were employed by the armies of both sides as foragers and transporters of supplies required for the troops."t
 - (c) The present village of Humcha (in the Nagar Taluk) was the capital of a Jain principality founded by Jinaditya whose dynasty was flourishing from the 8th to the 12th centuries A. D. and is even now the seat of a Jain monastery.
- 2. Mysore District.—The Muhammadan invasions were all from the north and north-west. This district lying to the south of the country as it does retained its essentially Hindu character despite the "settlement, conquest and conversions" of the new religion.
- Kadur District.—The coffee plantations of Chikmagalur, Koppa and Mudgere Taluks command the immigration of Konkani speaking Indian Christian males and workmen from South Kanara. Hence the proportionate figure has gone up for this district.

In the case of the Civil and Military Station, Bangalore, and the Kolar Gold Fields, it is the nature and economic conditions respectively of these cities that have brought together people of various religions, the number of Musalmans and Christians being prominent in the former and of Christians in the latter.

A study of Subsidiary Table VI reveals to us the fact that the Hindus Religions though predominating in both the urban and the rnral populations, are very much of urban less so in the former than in the latter. Animists are essentially a rural popula- and rural tion, their number per 10,000 of population in the rural area being thrice as much populaas the number per 10,000 of population in the towns in the Eastern Division tion. (including Civil and Military Station, Bangalore), while in the Western Division, the number is nearly 4½ times as much. Musalmans, Christians and Jains are

^{*} Mysore Gazetteer, 1897, Vol. I, page 480.

together but community of occupation? From time to time great thinkers and men of action arose who realised the absurdity of the religious tie being lost sight of and society being hidebound by meaningless customs. These reformers originated so many sects or rather persuasions, which in turn, when the effect of time was to lessen the hold of the reforming dogma on the adherents, reverted to the tie of community of occupation keeping the sections of society together.

Western scholarship in the east occupied itself in bringing to light The disthe treasures of the Indian scriptures and was impressed profoundly with the quisition origin and distinction of castes as laid down in well-known sacred books. The continued. seliolars took for granted as existing what the text-writers who consistently with The term the original Aryan policy of assimilation classified and catalogued existing castes and attributed qualities or origins according to their own ideals, thus leaving it defined. to the people to approximate to what was termed best and highest in the opinion of the most cultured of the time, had written concerning society. Very naturally they took the Brahmans who were the representatives of the old text-writers as the social and religious legislators of all Hindus, including in the term even aboriginal tribes who never so much as knew what a Brahman was. Meanwhile the extension of the Indian Empire and the systematic enquiry into the condition of its inhabitants brought to light, just at a time when scholarship thought it had said its last word about Hinduism, when it said that Brahmans were the arch-priests of Hinduism, that Aryan eivilization had never so much as made its appearance in some parts of India; that the imprinting of the Aryan impress was very faint in many cases; and that the term 'Hindu' which the foreigners first applied to the usually known 'Hindus,' was quite inapplicable to many sections of society. The word 'Animist' then came into existence to describe those who do not bear any Aryan impress. But then there was this curious phenomenon, as a result of residence in the proximity of a better eivilization, that some 'Animists' called themselves 'Hindus' after their more advanced neighbours, all the more readily because the change did not at the same time involve any change in their beliefs, etc. After this review, we may venture to frame a definition of a 'Hindu' somewhat as follows:-

"A Hindu is a theist believing in the religious evolution which will some day, but surely through worship of God in His various forms (according to the worshipper's ideal) and through good works in his present life or a series of lives, land him; in the Godhead compared to whom nothing is real in this world."

Readers desirous of further information on the subject are referred to para 628 of the India Census Report of 1901, and the articles on "Brahmanism" and "Hinduism" in the Encyclopædia Britannica, 11th Edition.

87. Certain castes and tribes (contributing more than one per mille of total An examipopulation of the State) returning or classed as Hindus are examined below nation of with reference to certain standards and certain disabilities in order to enable the the castes reader to draw his own conclusion as to whether the members of particular castes comprisor tribes may be regarded as Hindus or not.*

- (1) The Lingayats (729,431) 'deny the supremacy of the Brahmans'; as Hindus. also the Panchalas (128,098). The aboriginal tribes who have returned themselves as Hindu, Koracha (6,126) and Lambani (9,945) know nothing of Brahmanical supremacy.
- (2) The aboriginal tribes returned as Hindu 'do not receive the mantra' for Upanayanam 'from a Brahman or other recognised Hindu Guru.' The time of initiation varies in the case of different castes. initiation ceremony is denied to castes, such as Holeya (613,248) and Madiga (308,083).
- (3) The Lingayats acknowledge the supremacy of the Vedas, but dissent from the performance of the sacrifices and repudiate the efficacy of the Sraddhas. (Mysore Census Report, 1901, p. 532.)
- (4) The aboriginal tribes returned as 'Hindu' cannot be said 'to worship the great Hindu Gods.'

The standards and disabilities with reference to which the castes are examined were suggested by the Census Commissioner for India in his notes for the Chapter on Religion in the Census Report. The Monographs of the Ethnographic Survey in Mysore have been freely consulted in the preparation of this paragraph.

- (5) Holeyas and Madigas and the aboriginal tribes returned as 'Hindu' cannot be said to be 'served by good Brahmans as family priests.'
- (6) The following castes have 'no Brahman priests' at all: Jogi (12,881), Madiga, Nayinda (39,414). Neygi (96,466), Tigala (69,233) and Vodda (142,482). The Agasas (97,772) have both Brahman and Jangam priests; the Bedas (268,454) do not have Brahman priests for death ceremonies: the Holeyas merely consult Brahman astrologers and the Kurubas (403,366) have Brahman priests only occasionally. The Komatis (9,813) and Vaisyas (26,497) are gradually displacing Brahman priests who do not minister to them according to the ritual of the Vedas.
- (7) Holeyas and Madigas are 'denied access to the interior of ordinary Hindu temples.' But at Melkote in the Mysore District, Ramanuja-charya, the Srivaishnava reformer, accorded to Holeyas the privilege of entering the temple along with the Brahmans and other higher castes during the annual car-festival for a period of three days. The privilege of entering the temple during the annual car procession is enjoyed by the Holeyas in the Vishnu Temple at Belur, Hassan District. The Medas (6,778) do not enter the inner portions of a temple.
- (8) Pollution.—(a) By touch.—The Bedas are generally considered as low caste people and therefore the Brahmans and other 'Dwija' or 'twice born' classes do not touch them. The touch of a Nayinda is supposed to defile a Brahman, a Komati and men of some other similar castes.
 - (b) Within a certain distance.—The close presence of Holeyas and Madigas is thought to cause pollution.
- (9) The following eastes 'bury their dead.'—
 - Agasa, Beda, Golla, Holeya, Idiga, Jogi, Lingayat, Madiga, Meda, Nayinda, Neygi, Vakkaliga and Vodda. But corpses of lepers and pregnant women are either cremated or buried in heaps of stones, among Agasas; persons suffering from leprosy and other cutaneous diseases are cremated among Bedas; old or esteemed people among Bestas (156,863), old people among Holeyas; those killed by wild animals, pregnant women and lepers are either cremated or buried in heaps of small stones by Voddas.
- (10) Bedas 'eat beef'; but some do not eat cows and buffaloes. Madigas partake of the carcases of cattle.

Chitaldrug 10 per cent, each, Shimoga 9, and Kadur 6 per cent, of the Hindu population of the State.

Rolin	ion		1871	1881	1891	1901	1911
Total population	•••	•••	10,000 .	8,281	9,779	10,957	11,485
Hindu	•••		9,333	7,708	9,045	10,087	10,565
Musalman	•••	(414	397	500	573	622
Christian	•••	••• }	51	58	75	99	118
Jain		i	26	21	26	27	35
Animist	•••	t	176	97	133	171	143
Other religious	•••	•••				•••	2

The statement appended gives the figures for each district and city for The the two Censuses and the percentage of increase or decrease during the decade, growth of The cities of Bangalore and Civil and Military Station, Bangalore, were thinly the numpopulated in 1901 as plugue was very prevalent then. So the increases are bers of above the normal for the Hindu population of the State, i.e., 47 per cent. It Hindus is noteworthy that the increase in Bangalore City is ± 27.5 per cent. The during increase is due both to immigration and to natural growth. The increase in 1901-11. the Kolar Gold Fields is likewise due to immigration and natural growth on account of the expansion of the gold mining industry in the area. District has received during the decembin an increase of area from the Kadur and Trankur Districts containing a population (1901) of 12,267 persons and so the increase appears so high as +129. The Hindn population of Districts having a percentage of variation lower than that for the State (47) will now be examined. It is noticeable that in the Mysore District the decreases in Seringapatam (-68), French-rocks (-30) and Yelandur (-33) account for the small variation of +3%. In Hassan District the decreases in Manjarabad (-154), Below (-7.2) and Alm (Sub) (-8.1) have brought down the district increase to In Kadur District there is a general decrease except in the Kadur Taluk (which was the unit that gave a population of nearly 3,500 to Chitaldrug Distriet). The decrease varies from -9.2 in Chikmagalur Taluk to -2.6 in Koppa. In Shimoga District there is a decrease except in the taluks of Shimoga, Chaunagiri and Honnali, the decreases varying from -99 in the Kumsi Sub-Taluk to -1.9 in Shikarpur. Hinduism has received an accession by some Animist tribes returning themselves as Hindus in this Census, so that in the case of some taluks the natural increase of Hindus would be slightly less and the natural decrease more noticeable than now denoted in Provincial Table II.

77.4.4	••		Hind	Percentago		
District	or city	1911	1901	of variation		
	-					
Baugalore City	•••	•••		72,632	56,975	+27'5
Bangalore District	••			691,148	659,711	+ 4.8
Kolar Gold Fields (City)				35,395	29,019	+22.0
Kolar District		•••		671,167	634,921	+ 5'7
Tumkur District	•••	•••	ا پ.	683,971	633,847	+ 7.9
Mysore City	•••	•••		55,926	52,495	+ 6'5
Mysoro District	•••	•••	<i></i>	1,225,397	1,180,463	+ 3.8
Chitaldrug District	•••	•••		524,169	464,092	+12'9
Hassan District	•••	•••		551,669	541,531	+ 1'9
Kadur District	•••	•••		809,627	326,960	- 5'3
Shimoga District	•••	• • •		463,261	468,435	- 11
Civil and Military Station	, Bangalore	•••		56,546	50,727	+11.5

Musalmans.

The statement appended in the margin shows taluks with large num-90.

						pers of M
				36 2	Percentage	the distric
T	aluk			Musalman	of Musalman	
				population	to total population	The urban
Bangalore District-					population	population
Bangalore City	•••			10,587	11.9	
Closepet (Snb)	•••	•••		3,936	8.7	one-third
Hoskote		•••		6,507	8.6	Muhammad
Channapatna	•••	•••	***	6,229	8.1	
O.L. Marie Land						and consist
Kolar District—						sans and t
Kolar Gold Fields	(City)	•••	•••	3,103	6.4	
Kolar	•••	•••		6,926	8.6	turn of I
Srinivaspur	•••	***	•••	5,184	8.0	
Chintamani	•••	***	***	4,928	7-9	Table XIII
Tumkur District—						names as
Kunigal				6,964	8.3	
Tumkur		•••	•••	7,661	6.6	Sharif and
Sira		•••		4,524	5.0	return 235,
2,124	••			-,	-	•
Mysore District—						per cent, of
Mysore City	***	•••	•••	12,825	18.0	lation. Th
Hunsur	***	•••	***	5,803	4.9	
TNarsipur		•••	-4-	3,852	4.2	such as Av
Seringapatam	•••	•••	•••	2,230	-1-1	
Chitaldrug District-						Labbai, M
Haribar (Sub)				3,435	8-7	are more o
Molakalmuru		•••		2,599	6.6	
Davangere	•••	•••	***	4,729	6.2	may be left
224 1 1128 02 0	•••			-,	•	in tracing t
Hassan District—						
Manjarabad	***	*4*	•••	2,417	-1-8	indigenous
Belur	• • • •		444	2,659	3.€	
Arsikere	•••	•••	***	2.885	3∙3	Mughals (8,
						(44,689) sec
Kadur District—				1 000	0.0	
Yedahalli (Snb)	•••	•••	•••	1,365	8-2	numerous i
Chikmagalur Tarikere	•••	•••	•••	5,654 3,834	6·9 5·4	probably de
Tarikere	•••	***	•••	9,004	9.4	
Shimoga District-						Dekhani M
Kumsi (Sub)	•••			2,474	14.4	turers who
Shimoga		***	444	8,701	11°6	
Shikarpur	***	•••	•••	5,372	8.5	pur after t
				•		
Civil and Military Sta	ation, Ba	ngalore		22,786	22.6	the Vijiana
•						the 16th

bers of Mulianmadans in ets of the State. n Muhammadan forms more than the total of population dan ts mostly of arti-The retraders. Tribes (Imperial I), contains such Saiyid, Sheikh, l Hanifi which 378 persons or 75 f the total popuhe foreign tribes wan, Gujar, Jat, Iapilla, etc., who or less sojourners t out of account the growth of the population. The 3,151) and Pathans ein to be the only indigenous tribes escended from the Musalman advenhailed from Bijathe disruption of agar Kingdom in the 16th Century.

Mughal occupation towards the end of the 17th Century of Sira meant a good deal and the extensive conversions of Tippu Sultan were responsible for the addition of numbers to Muhammadanism in the 18th Century. It may be herein noted that most of the Muhammadans in the State belong to the sect of Sunnis.

Christians.

Talt	ık		Persons
Bangalore District	-		
Bangalore			3.396
Kankanhalli	***		1,411
			-,
Kolar District-			
Kolar			585
Bowringpet			1,588
- Gran	•••	•••	-,
Tumkur District-	_		
Tamkar			1,030
			1,000
Hassau District-			
Hassan			1,758
Manjarabad			1,029
	•••		2,020
Kadur District-			
Chikmagalur		•••	1,013
Корра		•••	916
Mndgere			1,759
			_,
Shimoga District-	_		
Shimoga	• • •	•••	834
Tirthahalli	•••	•••	678

Fully seven-tenths of the Christian population are urban. Of this urban population, nearly one-half are in the Civil and Military Station, Bangalore, and more than six-sevenths reside in the four cities. The taluks that have over 500 Christians are shown in the statement given in the margin. The growth of the Christians during the decade 1901-11 is +19.5 per The increase in the urban Christian population in the period is 20.8 per cent and that in the rural population is 16.7 per cent. The cities alone have an increase of 23.1 per cent, the rest of the State having an increase of 14.4 per cent. increase in the cities is 70 per cent of the total The increase though increase for the State. favourable when compared with the general increase in population (4.8 per cent) is less than that of the previous decade (+31.3 per cent). Besides being due to natural causes, the increase of +31.9 per

cent in the Bangalore City, of +26.2 per cent in Kolar District and of +37.5 per cent in Kolar Gold Fields is due to migration; of +71.9 per cent in Tumkur on account of the enumeration of the soldiers and followers of two batteries on the line of march on the 10th March 1911; the decrease of 44.7 per cent in Chitaldrug District is due to the closing of the large Public Works on the Marikanave Lake where by a village Chikkanahalli which consisted of 4,544 persons in 1901 (but was unpopulated in 1891) now in 1911 contains only 855 persons.

92. It was only in the case of Christians that the return by seets was pre- The sects scribed and the information collected showed as follows:-

of Christians.

Sect			1911	1901
Total Population		•••	59,844	50,059
Roman Catholic	•••	•••	42,543	37,616
Anglican Communion	•••	•••	6,656	7,797
Other Protestants		•••	9,050	3,851
Armenian	• • •	•••	1	•••
Syrian	•••	•••	10	8
Sect not returned and in		cliefs	1,584	787

As the co-operation of the heads of the several missionary hodies was requested by a special circular, there is every reason to believe that the information collected is fairly accurate.

The Roman Catholics form nearly seven-tenths of the Christian population. Among the Roman Catholics the natives form 90 per cent, Anglo-Indians 7 per cent, and Europeans 3 per cent. The Catholic Missions began serious work from the 17th century, to let alone the early labours of the Dominicans in the 14th and of the Franciscans in the 16th centuries. Their efforts, though stemmed during the rule of Tippu Sultan, have been very successful, the largest number of native Christians being in their fold. On the other hand, the Anglican Communion contains the least number of natives in its congregation, i.e., 12 per cent, while Europeaus number 59 per cent and Auglo-Indians 29 per cent. Considered by sects, the races stand as follows:-

- (1) Europeans (7.463) are mostly Auglicaus (3,955), Roman Catholies (1.469), Presbyterians (1,030) and Methodists (543).
- (2) Anglo-Indians (5,827) consist principally of Roman Catholics (3,140), Auglicans (1.910) and Methodists (363).
- (3) Indians (46,554) are chiefly Roman Catholics (37,934), Methodists (2.919) and other Protestants mispecified (1.671). Comparison with the numbers for sects returned in 1901 is not possible as some of the figures specially for Anglicans in 1901 were inaccurate (vide para 14 of Mysore Census Report, 1901, page 88).
- There is a Roman Catholic Bishop for Mysore and there are nearly Christian 100 places of worship in the State. The first Protestant Mission (London Mis- Missions sion) began working from 1820 and there are now the following Missions engaged and their in work in different parts of the State:-

- (1) London Mission.
- (2) Wesleynn Mission.
- (3) American Methodist Episcopal Church.
- (4) Leipzig Lutheran Mission.
 (5) Church of England Zemana Mission.
 (6) Church Missionary Society.
- (7) Society for the Propagation of the Gospel Mission.
- (8) Ceylon and India General Mission.
- (9) The Salvation Army.

Schools and colleges for boys and girls, orphanages, hospitals and asylums for the aged, are provided by the missionaries. The chief work is among the backward classes of Hindus. The enlightening influence of Christianity is patent in the increased standard of comfort of the converts and their sober, disciplined and busy lives. To take education for instance, we find that among Indian Christians no less than 11,523 persons or 25 per cent of the population are returned as literate while for the total population of the State the percentage is only 6. The natural increase of the existing population, and the influx of outsiders to Bangalore on account of the Civil and Military Station there and to the Kolar Gold Fields on account of the expansion of the gold mining industry, are mainly responsible for the increase during the decade.

(i) The convert has better chances of education and start in life as an Converartisan or agriculturist.

(ii) Even if he be in very humble circumstances he can assert his Christiindividuality in the Christian fold, which is sometimes not anity. possible in Hinduism.

sion to

97. The increase in numbers among Jains is remarkable (289 per cent). Jains. The community has a history of its own and dates in Mysore from the time of the migration of their great teacher Bhadrabahu sonthwards and sojourn near Sravana Belgola in the Hassan District. The Jains have left an indelible mark on Kanarese literature. At the present day, the majority of Jains (who are Digambaras) are mostly traders and landlords. The increase is due to natural growth and also to many Sadas (Vakkaligās) in the Bangalore and Tunkur Districts returning themselves as "Jains." The immigrant Jains (chiefly Svetambaras) are mostly from the Rajputana States and are engaged in trade and money lending. The taluks returning more than 500 Jains in each district are:—Nelamangala and Magadi (Bangalore District), Goribidnur (Kolar District), Tunkur, Maddagiri and Koratagere (Sub) (Tunkur District), Heggaddevankote (Mysore District), Hassan and Channarayapatna (Hassan District), Mudgere (Kadur District) and Sagar (Shimoga District).

The adherents of the Parsi, Sikh, Brahmo and Jew religions are Other numerically very few. The Buddhists number 622 in 1911 while they numbered religions. 10 in 1901. As the increase is remarkable, a few facts regarding the same may not be ont of place here. The increase is most marked in the Civil and Military Station, Bangalore, and the Kolar Gold Fields. The expansion is not due to natural growth or immigration, but to proselytism. There are two branches of the South India Sakya Buddhist Society working at Bangalore (Civil and Military Station) and Kolar Gold Fields respectively. Mission work seems to have begin at the latter place in the year 1906 and at the former in 1909. The disciples belong to the Indian Church of Buddhists which is akin to the Buddhist Church of Burma and Ceylon. The lofty principles and beautifully simple life enunciated by the founder of the religion seem to appeal with peculiar force to the Tamil-speaking artisans and middle classes in the localities mentioned In fact, it is learnt that but for the unavoidable absence of the Buddhist priests twho are naturally at this infant stage of their mission, required to be touring to all the branch societies in Mysore and elsewhere in Southern India), many more persons would have received the "Tri Saranam" (three refuges) and the "Pancha Sila" (five precepts) which ceremonial is necessary for admission into the fold of the Buddhist Church. This initiation consists in the disciple asking and receiving the vows (i.e., Tri Saranam and Pancha Sila) at the hands of a Buddhist priest. These yows are (as translated into English):—

(i) Tri Saranam (three refuges)—

(a) To the Buddha I go for refuge.

(b) To the Law I go for refuge.

(c) To the Order I go for refuge.

(ii) Pancha Sila (five precepts)-

(a) I promise to abstain from taking or destroying the breath, the energy or the life of any human being.

(h) I promise to abstain from taking anything that belongs to another with thievish intention.

(c) I promise to abstain from unlawful indulgence of the hodily passion.

(d) I promise to abstain from uttering (even) a word of falsehood.

(c) I promise to abstain from partaking of anything which will tend to produce drunkenness.

Conversion does not seem to necessitate any change either in the social life or in the civil law followed by the disciple. This renaissance of the Buddhist movement is full of interest and future promise. The usual thorny questions incidental to proselytism, viz, those relating to inheritance and marriage have not yet disturbed the peace of the young community.

There has been an increase of Brahmos in the Bangalore City and Civil and Military Station, Bangalore. The Samaj here belongs to the 'Sadharan' section. The numbers include local converts as well.

99. For every 1,000 males there are 986 females among Hindus, 897 among Propor-Muhammadans, 879 among Christians, 877 among Jains and 951 among tion of Animists.

Proportion of females to males in the main religions.

nimists.

^{*}Norr.—The following note occurs against the caste in the Mysore Census Report, 1871:—'The whole tribe appear originally to have been Jains but are now divided into three classes according to the religion they follow. They are worshippers of Vishnu, Siva and Jaineswara. All of them eat together and intermarry; the wife, as usual in such cases, adopts the religion of her husband.'

PART II.—GENERAL.

The actual religious beliefs of villager.

As Hindnism is a religion which gives scope for a variety of beliefs, the ordinary Hindu villager's religious beliefs, what with the usually precarious nature of the yearly monsoons, consist mainly of notions which suggest to him the the Hindu necessity of placating unseen potent influences which on the whole seem to work against him. Unlike the Duke in Shakespeare's 'As You Like It,' he does not find

"Books in the running brooks, Sermons in stones, and good in everything."

Whether it be the permanent village deity (Grama Devata) or the visiting Maramma of plague, cholera, drought or famine, the idea is clear, viz., that of appeasing her wrath by general feeding and sacrifices. Buffaloes, sheep and goats are generally sacrificed in public celebrations and sheep or fowls in family celebrations. The important occasions connected with agriculture, e.g., the boginning of the ploughing season and the harvest home, are celebrated with feasts, sacrifices being offered in the usual way to keep the wrathful gods at peace. Resort to astrologers who generally advise a shift from the dwelling or a local pilgrimage or feeding and sacrifice, or reference to one versed in incantations to drive out the evil, is invariably had in emergencies such as the obsession of a devil or a predeceased co-wife or death on an unlucky day. It is only when these placative resources are exhausted that the ordinary villager becomes resigned to his lot.—" Whatever will be, will be." Anything grand or imposing or aweinspiring or out of the way, e.g., a mansion, a big tree, a lonely cave, a natural spring, is at once thought of as having a spirit which must be placated in order to keep it from crossing one's path. Coigns of vantage in natural scenery are almost always found capped with rough mantaps within which are Gods consecrated to the spot. This pessimistic temperament is softened by the two ideas of contcutment and charity that run through the villager's whole nature. These grand qualities may be said to be the legacy of the Aryan civilization.

Forms of worship among Hindus.

- 101. (a) The Brahmans and the other high castes, resemble one another in ritual observances. A Brahman must bathe and offer his prayers to the Sun thrice a day. If he is a householder, he must worship his Gods Ganapathi, the Siva Linga, Saligram, Nag and the pada of Vishnu according to the sectarian views of the worshipper, every day himself or by a member of the same family or by a paid Brahman. A Brahman has to do five things daily according to the orthodox rule-study the Vedas, offer libations to Gods, welcome guests, offer water to departed ancestors and give food to animals. The study is gone through by repeating the important texts of the scriptures. The chief Gods, preceptors and teachers (and also the ancestors in the case of persons who have lost their fathers) are remembered, oblations of water being offered the while. Periodically the feasts come round to commenorate some incident in the life of the great Gods, e.g., Gonri, Ganesha, Krishna Jayanti, the anniversary of departed teachers or the remembrance of the primeval life led by the Brahmans, e.g., Sravani or the national festival, riz., the Dasara, when the monsoons are closing for the year. Special ceremonies are performed when he is auxious for a special favour, e.g., cure of a disease or success in a particular undertaking or when a calamity is nap ading. Such ceremonies take the form of pilgrimages and special prayers to Gode, e.g., the San or the nine planets (Grahas). Tending the 'Tulasi' plant The rearing of the 'fiens religiosa' and neem tree with a platform round them is considered a pions act by all castes. This is so very common that almost every village has two or three platforms in the midst of which the stately ficus and the granted accre rear their rustling foliage.
- (1) The lower Hindu castes. Periodical and special worship is resorted to be the addity worship being the privilege, so to say, of the cultured and the distribution. The periodical worship varies more or less with the profession etal, divine and provid worship with the object sought to be attained. At the that it is of the dime the occurrences the Gods, family Gods and ancestors are home to be at the many stronger often determined by the social rank of the head of the fitting or, I the extension of the accusion.

- (c) The ideas and practices regarding household worship and pollution (vide para 87 supra) are slowly disintegrating owing to the growth of scientific knowledge, the conditions of modern travel, and the stress of competition in all walks of life.
- 102. In domestic and daily ceremonial many of the higher castes desire Hindu the presence of the Brahman or set apart his share of gifts before they begin. In priests. communal or special worship, e.g., to Maramma or Grama Devata, the officiator is most often not a Brahman. On such occasions Brahmans contribute to the general worship even though a Brahman is not the officiator. For most temples in villages the priest is a Satani or Vaishnava who does not wear the sacred thread. To certain 'Grama Devatas' and 'Marammas' the priest or spokesman is of other castes and sometimes a Madiga or Holeya.
- 103. With the exception of the Mughals and Pathans who may be regarded Muhamas descended from the Dekhani Musahnan immigrants from Bijapur in the 17th madans. century, of Dayares from Hyderaliad and the immigrant tribes of Labbai and Mapilla on the one hand and Arah, Gujar, Jat. Meman, etc., on the other, the rest seem to be the descendants of the local converts. There are not many conversions now-a-days; the Hindn customs, etc., do not survive among the converts; lint the idea of the Hindu Joint Family seems still to prevail in the minds of the Muhammadans in the rural tracts.

I.—General distribution of the Population by Religion.

	Actual	Pro	portion popula	per 10,00 ition in	10 OC	in	ition per creaso (+ crease (-	-)	Net vuriation
Religion and locality .	number in 1911	1911	1901	1891	1881	1901—1911	1891—1901	1881—1891	1881—1911
1	2	8	4	5	G	7	8	9	10
HINDU.									
1. Mysore State, including Civil and Military Station, Bangalore	5,840,908	9,199	9,206	9,248	9,308	+4.7	+11.2	+17:3	+37·1
2. Mysore State, excluding Civil and Military Station, Bangalore	5,284,362	9,262	9,264	9,321	Details not available	+4.7	+11.8	Detuils uvail 1881	not able for
3. Eastern Division	3,959,805	9,274	9,310	9,358	Do	+6.7	+14.3	Do	Do
4. Western Division	1,324,557	9,228	9,136	9,225	9,316	0.9	+ 5.5	-0.3	+4.2
MUSALMAN.									
1. Mysore State, including Civil and Military Station, Bangalore	314,494	542	523	512	479	+8.6	+14.5	,+26·2	+56.9
2. Mysore State, excluding Civil and Military Station, Bangalore	291,708	511	492	473	439	+8.8	+17.0	+ 27.5	+62·4
3. Eastern Division	223,107	523	503	489	46G	+11.2	+18.3	+33·4	+75.5
4. Western Division	68,601	478	461	433	385	+1.8	+13.4	+13·1	+30.6
animist.								Ì	
1. Mysore State. including Civil and Military Station, Bangalore	72,196	124	156	136	117	—16·7	+29.2	+36.7	+47.2
2. Mysore State, excluding Civil and Military Station, Bangalore	71,849	126	159	138 {	Details not	-17:1	+30.0	Details avail	not able for
3. Eastern Division	46,695	109	111	95	availablo Do	+5.7	+34.3	Do 1891	Do
4. Western Division	25,154	175	290	246	214	-40.8	+25.9	+15.5	13.8
CHRISTIAN.									
1. Mysore State, including Civil and Military Station, Bangalore	59,844	103	90	77	70	+19.5	+31.3	+30.4	· +101· 6
2. Mysore State, excluding Civil and Military Station, Bangalore	39,414	69	60	41	31	+19:7	-+62·8	+58.7	+209·1
3. Eastern Division	28,529	67	59	38	28	+22.5	+78.0	+71.2	+273.6
4. Western Division	10,885	76	66	52	38	+12.8	+34.9	+89.9	+112.8
JAIN.						,	1		
1. Mysore State, including Civil and Military							ł		
Station, Bangalore	17,630	30	25	27	26	+28.9	+3.0	+23.4	+63.8
2. Mysore State, excluding Civil and Military Station, Bangalore	17,310	31	25	27 {	Details not	+27.5	+3.6	Details	not
3. Eastern Division	11,178	26	17	20	available Do	+68.7	-6.0	Do	1881 Do
4. Western Division	6,132	43	47	44	47	-11.8	+14.9	-5.3	—3 ·6
BUDDHIST.					}			•	
1. Mysore State, including Civil and Military Station. Bangalore	622	1				+6.120.0	+100·0	-80.0	+6.811-1
2. Mysore State, excluding Civil and Military Station, Bangalore	1 270	1		{	Dotails not	+18,233-3	 	Details avail-	not able
3. Eastern Division	524	1]] (available Do	+17.366.7		l for Do	1881 Do
4. Western Division	. 26								
SIKH.		1				[
1. Mysore State, including Civil and Military Station, Bangalore	. 298	1				+2,341.7	-58.6	-29.3	+G14·6
2. Mysore State, excluding Civil and Military Station, Bangalore	1 00			{	Details not	+445.5	-62·1	Details	not able
3. Eastern Division	. 52			(nvailable Do	+872.7	-62·1	for Do	1881 Do
4. Western Division	. 8				<i></i>				-68.0

II. Distribution by Districts of the Main Rilligions.

VI.—RELIGIONS OF URBAN AND RURAL POPULATION (FOR NATURAL DIVISIONS).

	Number	r per 10,0	000 of ur	bau popu	lation w	bo are	Numb	er per	10,000 o	of rura e	l popu	lation
Natural Division	Hindu	Миваниян	Animist	Christian	Jain	Others	Hindn	Musalman	Animist	Christian	Jain	Others
1	2	3	4	5	6	7	8	9	10	11	12	13
Eastern Division, including Civil and Military Station, Bangaiore Western Division	7,537 7,9 1 5	1,658 1,641	39 41	700 285	48 84	18 4	9,432 9,322	402 392	118 185	25 61	23 40	

VI (a).—RELIGIONS OF URBAN AND RURAL POPULATION (FOR DISTRICTS AND CITIES).

	Number per 10,000 of urban population who are						ion	Number per 10,000 of rural population who are						
Destrict or Cit	S y		Ifindu	Musalman	Animist	Christian	Jaín	Others	Hindu	Musalman	Animist	Christian	Jain	Others
			2	3	-1	5	6	7	8	9	10	11	12	13
la Latine City	•••		8,193	1,191	60	478	50	5	•					
Burnston Enderes	•••		7,491	1,991	56	60	1	1	9,191	635	160	78	36	
a controlled Cata			7,27š	639	1	1,936	•••	97	•			•••		
Foliando en esper			7.450	2,216	40	20.7	29		9,287	551	103	84	25	
Taria (Eusy) s	•••		5,075	1,517	49	199	126	1	9.36€	422	159	13	41	
\$\$ * . * * * * * * * * * * * * * * * * *		•	7,513	1,796	2	303	45	10		•••			•••	
We sell so to	• •	•	h,52%	1,314		73	79	0	9,713	231	35	8	10	
Charles Labor		•	7,911	1,753	107	51	107	1	9,333	332	216	1	8	
Mark For S		i	e (jog	1,177	63	27.3	155	2	9,557	215	90	54	21	•••
7 67 6 20 0 C			7725	1,715	15	225	57		9,266	366	205	125	83	
Something to			7,517	1,71!	24	317	40	9	9,055	578	2-2	26	63	•••
1. 4.4% . 45.54	Larra z		1.60%	220	. 21	2,000	23	40			<u></u> !			

CHAPTER V.

AGE.

104. Although statistics of classification by age are to be found in Imperial Reference Tables VII, VIII, XII, XIV and XVIII, they are confined to the literate in to statis-Table VIII, to the infirm in Table XII, and to Christians in Table XVIII; and tics. as such those will be discussed elsewhere in the chapters specially devoted to the respective subjects. In Table VII, the entire population is distributed by religion, age, sex and civil condition, while Table XIV exhibits a similar classification by age, sex and civil condition for each caste with, however, a different seheme of age-grouping from that adopted in Table VII. The figures in these two tables, so far as they relate to sex and civil condition, will be chiefly dealt with in the next two chapters. The scope of the present chapter will thus be confined to a discussion of the statistics of age-distribution contained in Tables VII and XIV supplemented by vital statistics furnished elsewhere in annual departmental reports, with a view to draw therefrom useful or interesting inferences regarding the longevity and feenndity of the people, as well as changes, if any, that might occur in their age-distribution from time to time.

There are 19 age-groups exhibited in Imperial Table VII, viz., one for each year of life up to 5, and one for each quinquennial period thereafter up to 70, with a single head for persons aged 70 and over. The same scheme of agegrouping was also adopted in Table VII of the Census of 1901 execpt that the quinquennial periods then went up only to 60, leaving a single final age-group '60 and over.' In Imperial Table XIV, the ages are shown in six groups as in the Census of 1901 and they are 0-5, 5-12, 12-15, 15-20, 20-40 and 40 and The main features of the statistics contained in these tables and of the vital statistics referred to above are exhibited in the following Subsidiary Tables appended to this chapter:

- (i) Age distribution of 100,000 of each sex by annual periods.
- (ii) Age distribution of 10,000 of each sex in the Province and each Natural Division.
- (iii) Age distribution of 10,000 of each sex in the Province in each main religion.
- (iv) Age distribution of 1,000 of each sex in certain castes.
- (v) Proportion of children under 10 and of persons over 60 to those aged 15-40; also of married females aged 15-40 per 100 females.
- (vi) Variation in population at certain age periods.
- (vii) Reported birth-rate by sex and Natural Divisions.
- (viii) Reported death-rate by sex and Natural Divisions.
 - (ix) Reported death-rate by sex and age in decade and in selected years per mille living at same age according to the Census of 1901.
 - (x) Reported deaths from certain diseases per mille of each sex.
- (xa) Reported deaths from plague per mille.

The instructions issued to enumerators for filling up the age column Age stain the general schedule were the same as in 1901 and were as follows:-

"Enter the age on last birth-day, i.e., the number of years each person has completed. For infants less than one year old, enter the word "Infant." If a person cannot state his or her age exactly you should ask the relations or refer to some well-known event of local importance, or if the person be present, make a guess at the age from the appearance."

tistics how far reliable. Their utility.

It cannot be denied that the enumerators who were mostly Government officials exercised all possible care and diligence in ascertaining and recording the ages of the people. Still there are certain inevitable features detracting from the accuracy of the age return. For one thing, it is rare for an average person to be able to give out his exact age off-hand, for the simple reason that for the masses the annual variant of a numeral denoting age does not figure prominently or frequently in the daily transactions of life so that it matters little for them to be ignorant of their exact age to the niceties of a few months or even years. scopes and similar records of birth are maintained only among an extremely small minority of the population, and even in such cases, people do not surely think of referring to them when they are asked to state their age. The annual celebration of birth-days would, no doubt, tend to keep alive one's exact age in one's memory; but such observances are rare indeed. Under these circumstances, the age entered in the Census schedule is very often the result of a guess which betrays, naturally enough, a preference for round numbers or multiples of five. Further, there is the tendency to give out the current year instead of the completed year of age, to understate the age in the case of grown-up unmarried females and to exaggerate it in the case of old persons and of young married women with Subsidiary Table I appended to this chapter will afford interesting The table exhibits the distribution by age (as actustudy in this connection. ally returned in the schedule) of 100,000 persons of each sex among Hindus taken at random in a few typical localities in the State. If the ages had all been correctly returned, one might naturally expect, in a stationary or growing population, the number at each age to go on steadily decreasing as the age advances. But the actual figures in the table disclose some capricious irregularities which may be briefly noticed here.

There is no sharp fluctuation from figure to figure as we pass from age 0 to 10 except for a marked depression against age 1 and a more striking elevation observed in the case of age 8. From 10 onwards, the general rule seems to be that multiples of 5 and 10 are more favoured than their neighbours on either side, while at the same time even ages are preferred to odd ones, subject, however, to the above rule. The lumping of figures against ages 12 and 16 also deserves special notice. Age 30 claims the largest number in the case of both males and females. All these features are graphically exhibited in the following diagram.

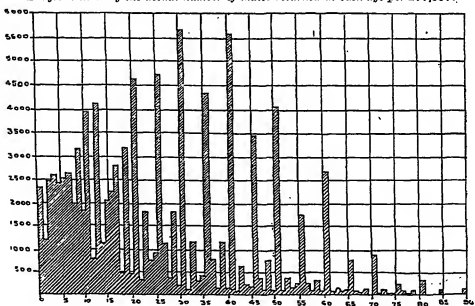


Diagram showing the actual number of males returned at each age per 100,000.

NOTE.—The figures at the bottom indicate the age and those at the side the number of persons returned at it.

The defects noticed above in the age return would appear to be so flagrant that at first sight one wonders what useful purpose can be served by such crude statistics. But in a large population the defects of over- and under-statement of age tend to counteract each other, and as for the tendency to pitch on round

numbers or multiples of 5, this can be partially corrected by suitable methods of 'smoothing' of age figures. Even then, it is doubtful if a high standard of accuracy is attainable; but in any case, in the present imperfect state of our vital statistics, these age returns afford the only means of check and verification and thus constitute an indispensable auxiliary to vital statistics for the purpose of drawing fairly reliable inferences regarding birth- and death-rates, the expectation of life at different ages and the effects of famine or other public calamities that might be traced in variations in the age-distribution of the population from time to time.

Although the age-distribution of the population is mainly determined Factors 106. by the normal birth-and death-rates, there are also other disturbing factors such affecting as famine and migration that have to be taken into account. Not only does age-distrifamine swell the death-rate for the time being, but it also leads to far-reaching bution. fluctuations in the age-distribution of the people in the succeeding decades, as (i) Famine. will be clear from the following extract taken from the India Census Report of 1901 (para 752, pages 474-5):—

"When a tract is afflicted by famine all sections of the population, however, are not equally affected; the very old and the very young suffer most while those in the prime of life sustain only a comparatively small diminution in their numbers. Consequently at the close of a famine, the population consists of an unusually small proportion of children and old persons and of a very large proportion of persons in the prime of life i.e., at the reproductive ages. For some years, therefore, in the absence of any fresh calamity, the growth of the population is very rapid. The number of persons capable of adding to the population not having been much affected, the actual number of births is very little less than before the famine, but the proportion calculated on the diminished population is much greater and so too is the excess of births over deaths, as the latter are much below the are no population consisting of an unusually large proportion of healthy presens in the same ne, and of a comparatively small proportion of persons who by reaso, of young, referred or infirmity have a relatively short expectation of life. This more round rate of growth continues for some years, but then as the persons who at the more rand rate at growth continues for some years, but then as the persons who at the time of the rane were in their prime pass into old age and their place is taken by the generate. In shortly before the famine with its numbers greatly reduced by the mortality inch then occurred, the hirth-rate falls, not only below that of the years following thest one, but also below the average. The disturbance of the normal conditions is still not led, and the pendulum continues to swing backwards and forwards between period length and low hirth-rate, but its oscillations gradually become fainter until they cease: In natural causes to be apparent or, as more often happens, until some fresh calantal obliterates them."

The above remarks will find illustration later on in para 108 where the figures of per Censuses are discussed and reference is made to the famine of 1876-77.

Then there is the disturbing effect of migration. As people who leave (ii) Migrathe homes for distant lands will mostly consist of adults, their departure will tion. terl, if their number is sufficiently large, to reduce the proportion of the middleand raise that of children and old persons in the population of the tracts in m which they go, and produce an opposite effect in the age-distribution of the p-pulation of the country that receives them. Immigration and emigration live thus counteracting tendencies, and it is therefore the actual difference between the number of immigrants and of emigrants that may be roughly considered as determining the disturbing factor. Taking the Mysore State as a whole, the total number of immigrants (i.e., those born ontside Mysore and enumerated in Mysore) is 312,908, while the emigrants from Mysore who have gone to other parts of India and Ceylon number 139,446. Although we have no information regarding the number of those who have left Mysore for other parts of the world, we may estimate this at a comparatively low figure. In any case, it will be a safe approximation if we take the excess of immigrants over emigrants as 170,000. This comes to nearly 3 per cent of the total population of Mysore and as such its influence over the age-distribution of the population cannot be altogether ignored. It must, at the same time, be admitted that in the absence of statistics to show the age-distribution of immigrants, it is not possible to frame any accurate measure of the disturbing influence of migration. But as a special table was compiled as regards hirthplace, caste, age* and occupation of immigrants in

a limited area (riz.. Bangalore City and Kolar Gold Fields) a fair idea of the sub-

*	ا بينا المقطعة في المحافظ على المنظمين لد ويشت للا عليه المنظم الدورو ال 	Numbe	er per mi	lle aged
1		0-15	15-40	40 and over
1	Population of the whole State	:37\$	392	234
2	1k) Bangalere City and Kolar Gold Field: (City)	332	474	194
.3	Po Bangalere City and Kolar Gold Fields, excluding immigrants	1:32	365	203
•	Immigrants in Bangalore City and Kolar Gold Fields (City)	230	595	185

ject can be formed from the marginally noted comparative statement showing the age-distribution of (a) the total population of the Mysore State, (b) the total population of Bangalore City and Kolar Gold Fields and (c) the immigrants only in these two cities.

Age-distribution.

108. Subsidiary Table II exhibits the age-distribution of the population in 1911 as well as in the three previous Censuses. Let us first take up the figures relating to the Census of 1911. It is curious to find that, contrary to the natural law of age-distribution obtaining in a progressive or stationary population, persons aged 5-10 in each sex outnumber those aged 0-5. This must have been due to the inaccuracy in the age return owing to the circumstance that persons who have completed their 4th year of age but not the 5th are often erroneously shown as aged 5. Another remarkable feature is the excess of females aged 20-25 over those aged 15-20, which is observable in all the Censuses. This has to be explained on the one hand by the tendency to mention young (aged 15-20) married women with children as older than they really are, and on the other by the disposition to understate age in the case of unmarried females aged 15-20, so that the number returned for the age-group 15-20 suffers a degrease in both ways. A tendency to exaggerate age in the case of old persons is likewise traceable in the excess of males aged 60-65 over those aged 55-60 and of females aged 50-55 over those aged 45-50. It is rather difficult to account for the fact that the agegroup 40-45 claims more people in each sex than the earlier period 35-40. haps one has to be content with the observation that, ordinarily beyond 25 or 30, the older the individual the greater is the margin of error in the age as returned in the schedule. It may, however, be pointed out that in 1881 also, the number of males aged 10-15 exceeded those aged 5-10 and their survivors in 1911 would be comprised in the above age-groups 40-45 and 35-40 respectively.

A comparison of the figures for the last four Censuses reveals unhistakeable traces of the famine of 1876-77. Taking only the case of males as their ages are likely to be more accurately returned than those of females, it will be noted that in 1881, close after the famine, the proportion of children aged 0-5 was considerably reduced, with a similar shrinkage in the age-groups comprising their survivors in the next three Censuses, riz., 10-15 in 1891, 20-25 in 1901 and 30-35 in 1911. So also is the rebound after famine visible in the large proportion of

children aged 0-5 in 1891 and a perceptible increase due to the inclusion of their survivors in the age-group 10-15 in 1901 and in 20-25 in 1911. The statistics relevant to the subject are exhibited in the marginal statement where the inflated and reduced figures are shown in italies and marked (a) and (b) respectively. a mere mathematical abstraction determined by the nature of age-distribution in the population. A high mean age may be due to general longevity of the people or a low birth-rate or high death-rate among children. Similarly, a low figure may indicate either that the people are comparatively short-lived or that they are very prolific and multiplying rapidly. The mean age, as shown in Subsidiary Tables II and III, has been calculated from the figures of Imperial Table VII according to the following formula:-

Where ages have been tabulated by five-year periods only (as in Imperial Table VII) find out the total number of persons living at the close of each age-period. The sum of these totals, multiplied by five and raised by two and a half times the actual number of persons comprised in the population, should be divided by the last-mentioned number of persons.

In discussing the variations in the mean age of the population in the Last four past Censuses, it will be sufficient to confine our consideration to the male sex in- Censuses. asmuch as the age return for males is likely to be less inaccurate than in the case of females. Taking, then, the entire male population of the Mysore State including the Civil and Military Station of Bangalore, the mean age has steadily risen

Year	Mean age
1881	21·5
1891	21·9
1901	25·0
1911	25·9

from 1881 to 1911 as may be seen from the marginally noted This is due, on the one hand, to the continued decline in the proportion of children under 10 years from 1891 to 1911, and on the other, to the uninterrupted growth in the proportion of old persons aged 60 and over ever since 1881 onwards. The low proportion of children in 1881 may at first sight lead one to expect a relatively high mean age in that Census, but

this factor is more than counterbalanced by the abnormally small proportion of old persons in the same Census, both being the result of the severe famine of 1876-77 already referred to in a previous paragraph.

The mean age in the Eastern Division stands higher than in the Natural It will be seen from Subsidiary Table II that the proportion of chil- Divisions. dren under 10 years, as also of persons aged 40 and over is greater in the former This may be attributed to the higher birth-rate and lower death-rate in that Division as evidenced by Subsidiary Tables VII and VIII. People are apparently more favoured with longevity in the Eastern than in the Western Division.

112.

To bring out the salient features of variation in the age-distribution Districts

Madatan Makalak a	Number per mille aged				
Division, District o		1	0-15	15-50	50 and
MYSORE STATE, INCLUDIN MILITARY STATION, BAS		ARD	374	497	129
MYSORE STATE, EXCLUDING MILITARY STATION, BASE	O CIVIL	מצו	374	497	129
Eastern Division	•••	•••	375	488	137
Bangalore City	•••	(339	510	121
Bangalore District	•••		374	491	145
Kolar Gold Fields (City)		!	319	G2 1	57
Kolar District	•••		355	487	158
Tumkur District	•••]	380	480	140
Mysore City	•••	}	352	520	128
Mysore District	•••	· · · í	390	490	130
Chitaldrug District			394	483	123
Western Division	•••	!	373	521	106
Hassau District		}	382	500	118
Kadur District	•••	,	361	515	94
Shimoga District	***		371	530	99
Civil and Military Station.			366	526	108

of the population in different and cities. districts and cities, the marginal tabular statement has been prepared to show the number of persons per mille aged 0-15, 15-50 and 50 and over respectively. Taking the age-period 15-50, it will be seen that the four cities exhibit proportions ranging from 520 to 624 per mille, which are all much higher than the average for the State as a whole, viz., 497. This does not call for any explanation as the middleaged persons are usually in a higher proportion in the cities than in rural parts. As among

the cities themselves, the lowest proportion is found in the Mysore City and the highest in Kolar Gold Fields where the so-called 'onerous' population, i.e., the young and the old, may naturally be expected to stand at a very low figure owing to the exigencies of the local mining industry.

Among districts, Kadur stands first with 545 and Tumkur last with 480. The high proportions in Kadur and Shimoga Districts are mainly due to the comparatively short duration of life obtaining generally in the case of people in the malnad.

In this connection it may be observed that M. Sundbarg, Deputy Director of the Central Statistical Bureau, Stockholm, pointed out in an address delivered by him before the International Statistical Institute at Christiana that in almost all countries the proportion of persons aged 15-50 to the total population is uniformly about half. This was supported by statistics for almost all the countries of Europe and also United States, Australia and Japan, the proportion ranging from 492 to 509 per mille in these countries. It is evident that this standard cannot be expected to be always conformed to in a country like India where the age-distribution of the population is liable to rude disturbances from periodical · visitations of famine which carries away a large number of victims at the extreme ages of life, i.e., of very young and old persons. For instance in the Mysore State which suffered severely from the famine of 1876-77 the proportion of persons aged 15-50 was so high as 535 per mille in 1881, i.e., soon after this famine. It went down to 515 in 1891 and fell still further to 473 in 1901, but more or less recovered its normal position in 1911 when it stood at 497. It may perhaps be expected that, in the absence of disturbances caused in age-distribution by famine, the age-period 15-50 would ordinarily comprise about one-half of the total population.

Taking up next the age-period 0-15, the proportion is naturally lowest in the Kolar Gold Fields, as already explained, and highest in the Chitaldrug District which likewise exhibits the largest percentage of increase in population from 1901 to 1911 (vide Subsidiary Table I of Chapter II). The number of old persons aged 50 and over is proportionately least in Kadur District and greatest in Kolar District.

Religions.

113. Among the different main religions, the mean age is highest for 'Jain' and lowest for 'Christian.' The other three religions, viz., Hindu, Animistic and Musalman come between these two in the order named. This was almost the same order as in 1901 except that the 'Musalman' and the 'Animistic' have changed places in 1911 owing to the larger proportion of persons aged 40 and over among the Animists in 1911. Taking the entire population, i.e., of all reli-

Religion	Mean ag	e in 1911	Mean age in 1901		
Rengion .	Male	Female	Male	Female	
Hindu Musalman Christian Jain Animistic All religions	26·0 25·1 24·7 26·6 25·2 25·9	25·4 23·8 23·5 26·2 23·9 25·3	25·0 24·8 23·6 26·4 28·9 25·0	25·6 24·1 23·4 25·8 23·4 25·5	

gions together, the mean age in 1911 works out to 25.9 for males and 25.3 for females. The mean age for 'Hindu' and 'Jain' is higher than the above average while that for the other three main religions falls below the same (vide marginal statement). In discussing the relative age-distribution of the population as among the adherents of different religions, we may, as in para

110 above, confine ourselves to the case of males. Taking first the proportion of children aged 0-10, it is highest among the Animists. Next come the Musal-

	Number of children under 10 years per 100 married females aged 15-40
	162
	182
	· 182
***	156
••	175
	:::

mans, Hindus and Christians in order, and last the Jains. It may as well be remarked that the relative fecundity as among the different communities does not necessarily follow the same order. Taking the ratio of children aged 0-10 to married women aged 15-40 as a rough and ready measure of relative fecundity, the above five religions stand as in the margin.

As regards old persons aged 60 and over, the Animists again claim the highest proportion, Hindus, Musalmans, Jains and Christians following in the order named. It is remarkable that the Animists who had only 441 per 10,000 males aged 60 and over in 1901 have gone up to 597 over the heads of other communities in 1911. In fact, they possess the largest proportion of persons at both the extreme periods of life, viz., at the age-periods 0-10 and 60 and over. Their ranks are thus considerably thinned in the middle of life and this is not evidently favourable to a large rate of increase among them in the next decennium. It is strange that the figures of the recent Census should point to them as the most favoured from the standpoint of longevity, although they were considered as comparatively shortlived in 1901. It may perhaps be suggested that the age

return would have been distorted by the usual tendency of exaggerating the age of old persons in a specially marked degree among this backward section of the population. But this explanation is not adequate to bridge the wide gulf that exists between the proportion of persons aged 60 and over among the Animists in 1994 and that in 1944. It is at the same time not prudent to infer merely from these figures that the Animists have considerably improved in lungevity in the course of the last decade. As between the Hindus and the Musalmans although the former can baset of a higher proportion of persons aged 60 and over, the Musalmans cannot be said to be inferior to them in regard to longevity; for,

Sec. 2	Service of a Read Read from the sergent ARG applicable services
9*10 *	7%
***	7%

due to their larger proportion of children. fact, if we have children out of account and calculate the proportion of persons aged 60 and over to those aged 10 and over, the Hindus fall below the Musalmens (vide marginal figures). As regards Christians, although they have the lowest

their smaller proportion of old people is partly

proportion of persons and 60 and over, it cannot be inferred that they are shorthad as compared with other religionists. They form a young and rapidly

growing condiminate and their ranks are being recruited by annuar, anto and converts on the right side of 15fe so that the age-distribution of the Christian population presents a special feature.

The distribution of males of each religion under the time agesperads 0.15, 15,50 and 50 and ever is exhibited in the margin as it may be of some interest in connection with the remarks contained in para 112 alexe.

Subsidiary Table IV exhibits the age-distribution of the population hes Castes. beging to a few yelloch density, tribes or races. It will be seen therefrom that the proportion of children agod 0.5 is highest among the Lambanis, while the Indian Chretians take casely the first place as repaids the age-period 15-40. Examining the proportion of persons and 40 and over among the several castes, it will be found that the first ery places as regards males are taken up by Golla. Banajiga, Navinda, Boda, Brabtoan and Gamea, and, as regards females, by Brahman, Banajira, Golla, Ganga, Kahattuya and Navuida, so that, considering both the so yes, it may be said that the Banajiga, Brahman, Golla, Gamga and Nayinda are comparatively long-lived. The low proportion of persons aged 40 and over among the Annualtic Landonis points to their relatively short duration of life. But a similar inference with regard to Indian Christians who possess in fact the lowest proportion of old persons, is not permissible in the light of the remarks made in the previous pain concerning the special teature of age-distribution among the Christians in general, of whom Indian Christians form nearly 78 per cent.

The mean age for the entire population comprising both sexes, calent Birth-a lated as in para 109 above from the figures contained in Imperial Table VII, comes deathta 25°6. This would roughly represent the mean duration of life if the population rates. had been stationary for some time. But as it is actually progressive, the mean duration of life should be pitched somewhat higher. Let us then take it hypothetically as 27. The average death-rate will then be 1970 or 37 per mille per annum, and assuming the normal numbel rate of increase of population as 6 per mille, the birth-rate comes to 43. A perusal of Subsidiary Tables VII and VIII will show, however, that the recorded birth- and death-rates average only 17 and 20 respectively. This would indicate that the registration of vital statistics is very imperfect and that omissions uccur more largely in the case of hirths than of deaths. A comparison of the total number of recorded births in 1910 with the number of children under one year found in Imperial Table VII reveals likewise considerable omissions in the registration of births, the two figures being respectively 97,481 and 143,543. Even if we compare the total recorded hirths in the five years 1906-10 with the number of children uged 0-5 according to Imperial Total number of births in the five years 1905-10 ... 497,830 Table VII (vide margin), the Sumber of children signal 0.5 according to Imperial Table VII 629,174 latter is found to exceed the farmer although it should in fact he considerably less on account of the high mortality among children.

The registration of vital statistics being thus admittedly imperfect, it is not profitable to discuss at any length the figures contained in Subsidiary Tables VII It may be remarked, however, that so far as these figures go, they point to a higher birth-rate and a lower death-rate in the Eastern than in the Western Division. Also on a comparison of the figures for the ten years ending with 1910, it will be observed that the hirth-rate was highest in 1908 which followed a year of agricultural prosperity while the maximum death-rate occurred in 1901 when plague claimed a large number of victims and the country was also suffering from deficient rainfall and, in parts, from severe drought. As regards the deathrates prevailing at different ages, it will be seen from Subsidiary Table IX that the period of least risk in the case of males is 10-15, the death-rate rising steadily For females, mortality is at the lowest ehh in on either side of this age-period. the age-period 5-10 although this distinction is almost equally shared by the next period 10-15. It is noteworthy that in the case of females, the death-rate at the age-period 15-20 is higher than at '20-30' which again is exposed to greater risks than the next higher age-period 30-40. These features which are peculiar to the fair sex are presumably attributable to pregnancy and parturition.

Urban-

The recorded birth- and death-rates are found to be much higher in birth-rate. urban than in raral areas. It is not easy to make out how far this corresponds to actual facts and how far the apparent disparity is due to more satisfactory registration of vital statistics in towns. The only available Census figures that can throw any light on this subject are those relating to children and married women of child-bearing age in the four cities for which statisties are separately given in Imperial Table VII. It will be seen from column 14 of Subsidiary Table V that the proportion of married females aged 15-40 is comparatively higher in the cities so that the birth-rate calculated on the basis of total population may also be expected to be higher in cities. It does not follow, however, that the feeundity of women in cities is necessarily greater than in rural parts. In fact, column 5 of the same Subsidiary Table shows that fecundity as indicated by the proportion of children to married women of child-bearing age is relatively low in the three cities of Bangalore, Kolar Gold Fields and Mysore, while the higher figure for the Civil and Military Station, Bangalore, is attributable to its specially large proportion of Musalmans and Christians who are presumably more prolific than Hindus (vide para 113 above).

Married women of childbearing age.

The proportion of murried women of child-bearing age also comes upfor consideration in several other ways. For instance, leaving alone the imperfeet nature of registration of births, the higher birth-rate (17.6) recorded in 1910as compared with 1901 (15.5) corresponds in a way to a similar rise in the proportion of married women aged 15-40, the number of such women per 100females of all ages being 31 in 1911 as against 29 in 1901. Let us next see how far the proportion of fertile women among the different religionists corresponds. to the rate of growth in their numbers during the last decade. From the

Religion	Number of married females aged 15-40 per 100 females of all ages (1901)	Percentage of increase in 1901-1911
Hindu Jain Jain Animistic Hindu, Jain and Animistic Musaltnan Christian	29 29 80 <i>29</i> 30 27	+4·7 +28·9 -16·7 +4·4 +8·6 +19·5

marginal statement, it will be seen that, except perhaps in the case of Musalmans, there is no apparent correspondence between the figures in columns 2 and 3. The abnormal figures for Jains and Animists in column 3 can only be accounted for by the shifting and clusive nature. of elassification as between them and the Hindus, so that figures have also been calculated for all these-

three allied religious put together and are shown in italies in the statement. In the case of Christians, the explanation for disparity in the figures in columns. 2 and 3 will be found, as already referred to in para 113, in the fact that, besides births, immigration and conversion from other faiths are responsible for a considerable portion of increase in their numbers.

A similar attempt to correlate the rate of growth with the proportion of married women of child-bearing age among the different castes has not yielded any useful results and it is therefore considered unnecessary to reproduce the long array of figures here.

It has already been mentioned that the recorded birth- and death-rates Compared are impossibly low on account of defective registration of births and deaths. is therefore necessary, in comparing Mysore with European countries in this European respect, to take the probable true rates as arrived at in para 115 from the mean age countries.

Country	Birth-rate in 1908	Drath-rate in 1908
Sweden	25.7	14.9
Norway	50.5	14.3
Denmark	29.7	14.7
Holland	29.7	15.0
Belgium	21.9	16.5
Germany	32.0	18.0
Switzerland	27.1	16.2
England	26.5	14.7
Scotland	27.0	16.1
ltlay	33:4	22.6
Spain	31-2	21.0
France	20.2	19.0
Ireland	23:3	17.6

of the population in Mysore. The birth- and deathrates were thus estimated at 43 and 37 per mille respectively. It will be seen from the marginally noted statistics that these are much higher than the birth-and death-rates obtaining in European countries, while the excess of birth-rate over deathrate in all those countries except France and perhaps Ireland, is considerably greater than in My-Thus while we have here a more rapid succession of generations than in European countries, the population in those countries is increasing at a higher rate. Their mean duration of life, too, is considerably longer. The explanation for these

differences has to be sought in the varying nature of physical and social environments. It is generally urged that the system of early marriages is not con-

Country		Number of births pe mille of married women of age 15-45		
Sweden		269		
Norway		301		
Denmark	•••	939		
Holland	•••	991		
Belgium	•••	959		
Germany	•••	263		
Switzerland	•••	200		
England	•••	i 695		
Scotland	•••	ี้ วีวีโ		
ltaly	•••	000		
Spain	***	050		
	•••	100		
France	•••	100		
Ireland	***	1 259		

ducive to a high degree of fecundity of women in India. Taking the crude birth-rate in Mysore as 43, the number of births per 100 married women aged 15-45 will come to 252. From similar proportions for European countries exhibited in the margin, it will be seen that in spite of a lower birthrate in those countries, their women are more fertile except in the case of England and France. Even within India itself, the greater feenndity of Musalman and Christian women as compared with their Hindu sisters is partly accounted for by the fact that early marriages are not so common among the former as among the latter.

An examination of the monthly figures regarding births during the Monthly past four or five years shows that the largest average number of births has variation occurred in October and that the five months from July to November claim a re- in birthlatively higher average than the other seven months of the year. The corres- rate. ponding period of conception may be roughly taken as from October to February; and the reproductive instinct may naturally be expected to be most active during this season when harvests are gathered and the agriculturists who comprise the bulk of the population have a plentiful time of it.

I.—Age distribution of 100,000 of each sex (Hindus) by annual periods.

Age	Male	Female	Age	Male !	Female	Age	Male	Female	Age	Male	Female
1	2	3 !	1	2	3	1	2	3	1	2	3
0 1 2 3 4	2,333 1,176 2,492 2,599 2,391	2,589 1,255 2,962 1,015 2,648	27 28 29 30	325 1,796 235 5.743 187	257 1,785 209 5,928 103	54 55 56 57 58	190 1,703 275 64 312	152 1,475 237 45 272	81 82 83 84 85	4 14 8 7 71	3 13 6 - 5 56
56789	2,519 2,613 1,910 3,219 1,505	2,600 2,926 2,265 3,363 1,922	32 34 35 36	388	909 206 903 3,867 558	59 60 61 62 63	60 2,675 44 161 62	55 2,920 23 143 43	86 87 88 89 90	11 3 8 2 71	12 1 8 6 110
10 11 12 13	3,920 711 1,161 1,031 2,072	4,089 1,027 3,668 1,059 1,767	37 38 39 40 41	192 1,153 189 5,628 99	124 910 175 5,376 85	64 65 66 67 68	72 810 61 20 111	48 802 78 18 104	91 92 93 94 95	1 2 5 3 10	3 2 24
15 16 17 19	2,814 459 3,189	1,841 2,356 521 3,443 495	42 43 14 45 46	624 245 213 3,474 402	568 187 148 1 2,863 333	69 70 71 72 73	12 923 9 40 14	14 1,118 6 50 15	96 97 98 99 100	1 1 3 	5 2 5 5
ର ଗ ଥ ଅଧିକ ଗ	1,555 297 1,817 721 973	5,697 218 1,812 602 932	17 18 49 50 51	83 787 97 4,027 57	71 553 98 4 4,109 1 69	74 75 76 77 78	18 291 31 5 80	26 266 19 9 9	101 102 103 104 105	 2 1 1	•••
35 35	4,776 1,121	5,092 951	5 <u>2</u> 54	324 123	265 91	79 80	6 385	13 460	Total	100,000	100,000

II.—Age distribution of 10,000 of each sex in the Province and each Natural Division.

			1	19	711	1	901	; .10	891	15	81
	A,	:	!	Male	Female	Male	Female	Male	Female	Male	Female
	1			5	*	4	6	6	7	8	9
Mysore Sta Military		luding Ch n. Bangal						THE SHAPE OF THE S			
0~5	•••	•••	;	1,156	1,233	1,9%	1,325	1,384	1,471	915	978
0-1 1-2 2-3 3-1 1-5				2.19 131 263 267 276	236 141 289 295 271	255 169 271 276 311	265 169 280 293 118	239 191 316 329 309	255 207 338 351 320	2% 141 129 153 201	303 145 137 177 216
5-10 10-15 15-20 20-25 25-30	,, ,,, ,,,	· ::		1,254 1,256 9,90 865 811	1,338 · 1,225 · 881 · 931 · 797	1,421 1,326 791 661 751	1,455 1,173 687 728 779	1,364 921 667 850 901	2.544	1,371 1,396 972 818 965	1,415 1,275 \$68 973 1,012
29-35 35-40 40-45 45-50 50-53	***			710 626 637 463 159	736 512 616 320 166	762 688 621 476 136	794 638 620 452 469	929 700 656 439 417	625 613 601 378 112	902 726 631 377 361	896 593 603 337 437
55-60 60-65 65-70 70 and over		· :		259 254 104 191	• •	277 500	276 601 -	219 451	213 567	169 357	177 446
Age not stat	લ્લે			••	• •	•••	••	5 ,	2 ,		•••
Mean age				25-9 '	25.3	25-0	25.5	24-9	24.9	24.5	24.8
Mysore Sta Military		uding Civ n. Bansal					1	i	·	i	
0-5				1,161	1,250	1,241	1,321	1,385	1,473		
0-1 1-2 2-3 3-1 4-3		· · · · · · · · · · · · · · · · · · ·		237 131 261 267 276	254 144 289 - 295 271	233 169 271 276 312	261 169 280 292 319	937 192 316 330 310	253 209 338 352 321		
5-10 10-15 15-20 20-25 25-30		•••	•••	1,254 1,260 9.11 859 808	1,313 1,225 882 929 796	1,422 : 1,328 : 789 : 660 :	1,457 1,175 683 721 777	1,364 · 919 · 867 · 815 · 901 · .	1,415 832 789 942 906	Figures not available	Figures 110¢ available
30-35 35-40 40-45 45-50 50-55	•••	***	: : : }	70% (62%) 63%)	736 543 617 391	762 689 621 179 436	791 611 620 451 469	830 70:1 657 442 417	826 615 600 379 442	Figures 1	Figures n
55-60 60-65 65-70 70 and over		***		210 299 101 193	202 310 98 213	279 498	278 601	921	214 565		
Age not stat Mean age		•••	[25.9	25:8	25.0	25.5	24.9	24.9		
	tern D	 ivision.				~~		218	23.0		
0-3 5-10 10-15 15-20 20-10		***		1,173 1,375 1,235 012 2,689	1,265 1,347 1,192 862 2,052	1,381 1,435 1,831 752 2,745	1,845 1,431 1,185 645 2,897	1,429 1,877 868 834 3,235	1,499 1,399 764 764 3,301	available	available
40-60 60 and over Age not state	 ed	 	:::	1,863 650 	1,717 665 	1,874 526	1,908 639	1,774 486 2	1,664 605 2	Pigures not	Figures not
Mean age	 atam T	 Division.		26.2	25.6	25-1	25.9	25·1	25-2	-	įži
0-5 5-10 10-15 15-20 20-40	 	 	==	1,094 1,194 1,826 988 3,336	1,216 1,308 1,324 911 3,158	1,145 1,339 1,313 888 8,175	1,265 1,529 1,286 789 8,044	1,274 1,334 1,056 949 3,390	1,404 1,462 1,009 855 8,250	968 1,440 1,397 955 3,509	1,063 1,515 1,291 888 8,415
40-60 60 and over Age not stat	 ed	•••	=	1,631 423 	1,561 492	1,665 425	1,592 506	1,644 352 1	1,556 468 1	1,425 306 	1,447 391
Mean age	•••	•••		25.0	24.5	24-7	24-2	24.4	24-1	23.8	23-9

III.—Age distribution of 10,000 of each sex in each main religion.

1.1	LI.—A		PTTT	DOTION ()Y. TO,00	O OF EA	AMB ELV	TT THE CAL	MIXIN I		
				.1	911	190	01	189	91	18	B1
	Age			Male	Femalo	Male	Female	Male	Female	Male	Female
	1			2	8	4	5	6	7	8	9
	Hindu.										
0-5 5-10 10-15 15-20 20-40		•••		1,148 1,250 1,258 981 8,003	1,242 1,826 1,225 . 880 8,011	2,274 1,418 1,929 789 2,863	1,311 1,448 1,169 681 2,946	1,386 1,362 917 870 8,278	1,466 1,411 832 791 3,291	907 1,373 1,400 978 3,451	969 1,416 1,280 869 3,473
40-60 60 aud over Age not stat	 ed			1,816 594 	1,690 626 	1,826 502 	1,837 609 	1,787 448 2	1,639 565 2	1,539 852 	1,551 439
Mean age	•••	•••		26.0	25.4	25.0	25.6	24.9	24.9	24.5	. 24.8
3	Musalma	n.	}								
0-5 5-10 10-15 15-20 20-40	•••	•••		1,239 1,848 1,252 929 8,040	1,448 1,517 1,174 920 2,905	1,888 1,441 1,294 823 2,902	1,516 1,520 1,202 763 2,818	1,377 1,430 992 815 8,191	1,579 1,502 867 772 8,111	1,042 1,334 1,332 888 3,398	1,186 1,892 1,150 836 8,836
40-60 60 and over Age not state	 ed	···		1,607 590 	1,477 564 	1,648 609	1,597 584 	1,683 511 1	1,544 623 2	1,545 -161 	1,569 591
Mean age	•••	•••		25·1	23.8	24.3	24·1	24.8	24.3	24.8	25∙0
	Christiaı	α.	1								
0-5 5-10 10-15 15-20 20-40	•••	•••		1,171 1,187 1,100 930 8,784	1,855 1,848 1,193 1,078 8,216	1,258 1,418 1,274 850 8,427	1,327 1,572 1,250 845 3,141	1,267 1,224 958 849 3,938	1,462 1,864 1,063 1,030 8,193	1,033 1,289 1,337 866 3,847	1,229 1,429 1,844 1,029 8,071
40-60 60 and over Age not stat	 ed	•••		1,507 871 	1,397 ⁻ 413 	1,462 911 	1,491 874 	1,992 968 4	1,391 500 7	1,274 334 	1,4 <u>9</u> 1 477
Mean age	•••	•••		24.7	23.5	23.6	23.4	24·1	23.5	23.6	23.6
	Jain.		1				•				
0-5 5-10 10-15 15-20 20-10	•••	•••	•••	992 1,038 1,178 1,033 8,890	1,114 1,227 1,216 963 8,014	972 1,128 1,217 1,045 3,271	1,253 1,233 1,262 825 2,985	1,046 1,166 951 950 8,644	1,321 1,292 974 839 8,137	Figures not availablo	Figures not available
40-60 60 and over Age not stat	ed.	***		1,811 558 	1,798 668 	1,818 549 	1,759 683 	1,844 493 6	1,777 660 	gures no	gures no
Mean age	•••	•••		26.6	26.2	26.4	25.8	26.4	25.9	E	E
	Animisti	ic.	}								
0-5 5-10 10-15 15-20 20-40	•••	•••		1,25S 1,38S 1,844 856 2,799	1,409 1,457 1,249 871 2,944	1,480 1,559 1,845 740 2,659	1,516 1,599 1,294 674 2,905	Figures not avallable	Figures not availablo	Figures not avallablo	Figures not available
40-60 60 and over Age not state	ed.	•••	•••	1,758 597 	1,530 530 	1,776 441 	1,548 475 	gures no	gures no	gures no	gures no
Mean age	•••			25.2	23.9	23.9	23-4	E	E	E	E

IV.—Age distribution of 1,000 of each sex in certain castes.

<u> </u>		:	Males-No	mber per	mille aged		1	Fenntes—I	Number pe	r mille age	d •
Caste	•	0-5	5-12	12-15	15-40	40 and over	0⊸5	5-12	12-15	15-10	40 and over
1	• • •	. 2	:3	-1	ត	6	7	8	9	10	11
Agasa Banajiga Reda Besta Brahman		118 108 118 118 114	176 165 173 180 161	79 72 74 79 69	848 395 381 383 406	239 260 251 210 219	129 117 129 121 127	186 176 188 183 170	65 61 65 69 61	396 995 981 895 888	221 218 284 229 251
Ganiga Golfa Holeya Idiga Kshattriya		114 112 115 108 113	171 172 170 171 169	25 25 26 26 26 27	886 975 407 400 401	217 (203) 201) 212)	122 126 125 150	183 183 183 187 181	65 65 67 70 66	285 373 408 400 390	215 218 217 220 239
Kumbara Kuraba Lingayat Madiga Mahratta	 	112 116 111 127 112	171 176 165 181 170	73 61 66 74 70	305 381 398 379 317	216	131 ' 121 118 . 141 129	191 161 185 196 187	63	388 387 384 388 393	217 287 215 211 225
Nayinds Naygi Panchala Tigala Uppura		116 115 111 125 111	172 172 161 181 178	71 79 79 70 83	104 120 126	217 219 219 229	125 126 121 139 121	185 188 : 190 191 192	63 69 69 61 71	391 390 396 385 395	246 227 221 218 219
Vaisya Vakkaliga Vodda Pathan Saiyid		119 112 126 131 121	155 173 181 191 192	77 81 74 75 76	391 39.1 376 382 387	213 213 216 221	137 120 184 145 146	179 157 196 212 207	66 73 63 66 65	390 381 887 375	229 219 216 202 206
Sheikh Indian Christran Lambani		127 126 132	157 167 20.1	76 73 87	361 361	221 . 191 . 214 .	142 140 150	206 191 215	60 71 75	3% 425 371	204 173 189

V.—Proportion of Children under 10 and of persons over 60 to those aged 15-40; also of married females aged 15-40 per 100 females.

		(Ja J,to	portion th sex	i of chil res) per	ldren 100			Propor Pr	tion of r 100	person nged 1	us over 5 –10	· 60	fems	les age	marrie d 15–4
District and Natural Division	Pe	rsons : 15-10			ried for ged 15-		19	011	19	201	1	891	per l	l00 fem all ag	nales of es
	1161	1061	1891	1161	1061	1691	Male	Female	Male	Frmale	Male	Pennile	1161	1001	1891
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Mysore State, including Civil and Military Station, Bangalore		75	68	163	193	175	15	16	14	17	11	14	31	29	32
Mysore State, excluding Clvll and Military Station, Bangaiore	64	75	69	163	194	176	15	16	14	17	11	14	31	29	32
Eastern Division	66	79	70	163	196	173	17	17	15	18	12	15	31	28	33
Baugalore City Bangalore District	52 69 46 66 69 58 66 69	59 86 59 77 79 64 79	70 66 69 70 76	139 164 136 156 170 152 160 178	172 218 226 192 198 169 185 209	166 168 179 170 197	12 19 19 21 18 14 15	14 19 -1 20 17 16 18 14	14 14 2 18 15 16 16 15	16 19 8 21 18 21 18 14	} 14 } 14 10 } 11 10	17 17 18 15	(84 32 43 32 31 (82 81 82 81 80	28 26 27 28 28 29 30 30	38 33 33 33 33 32
Western Division	57	67	65	164	187	181	10	12	10	13	8	11	30	29	31
Hassau District Kadur District Shinoga District	62 51 56	7-1 65 63	70 61 62	161- 157 169	190 185 184	180 182 182	18 8 9	15 10 11	18 9 10	16 11 12	9 7 8	18 10 11	80 31 30	. 29 30 29	82 31 30
Civil and Military Station. Bangalore	60	64	67	166	176	174	11	12	14	14	15	16	32	30	31

VI.—VARIATION IN POPULATION AT CERTAIN AGE-PERIODS.

		Varie	tion per cen	t in population	n: increaso	(+) decreas	e (—)
District and Natural Division	Pe ri od	All ages (c)	0—10	10—15	15 1 0	4060	60 and over
1	2	3	4	5	6	7	8
Mysere State, including Civil and Military Station, Bangalore.	1881—1891 1891—1901 (1901—1911	+ 18·1 + 12·1 + 1·8	+ 42:1 + 9:1 - 4:4	- 22:3 + 59:5 + 3:9	+ 10·9 - 0·7 + 12·7	+ 28·6 + 20·8 + 0·4	+ 49·6 + 21·3 + 15·2
Mysore State, excluding Civil and Military Station, Bangalore,	1881—1891 1891—1901 1901—1911	+ 18·3 + 12·5 + 4·7	(a) + 9·5 - 4·6	(a) + 60°9 + 8°9	- (a) - 0·5 + 12·6	(a) + 21·4 + 0·2	(a) + 22·4 + 15·5
Eastern Division	(1881—1891 1691—1901 (1901—1911	+ 21·2 + 14·9 + 7·0	+ 11·7 - 2·8	$^{(a)}_{+\ 74\cdot4}_{+\ 5\cdot4}$	(a) - 0.6 + 15.9	(a) + 26·4 + 1·4	(a) + 22·5 + 21·0
Bangalore District (including Haugalore City). Kelar District (including Kolar Gold Fiells). The Pur District (including Mysore City). Chitaling District (including Mysore City).	1901—1911	+ 19·9 + 12·4 + 7·1 + 22·8 + 22·4 + 7·8 + 28·2 + 17·0 + 9·7 + 14·1 + 9·6 + 3·6 + 3·1 + 20·3 + 10·1	(a) + 12:0 + 65:6 + 19:9 + 10:0 + 10:0 + 16:0 + 46:0 + 46:0 + 62:1 + 7:1 + 7:3		(a) 48 + 20·1 + 18·5 + 6·2 + 17·2 + 29·3 - 4·9 + 16·7 + 0·8 + 10·3 - 4·6 + 21·8	(a) 29·5 25·5 + 45·1 + 45·1 + 57·6 + 57·4 + 52·7 + 52·7 + 13·0 .	(a) - 35°4 + 75°8 + 25°9 + 202°5 + 32°7 + 25°9 + 55°3 + 26°9 + 47°3 + 47°3 + 30°0
Western Division	{ 1891—1891 1891—1901 1901—1911	+ 11.6 + 6.6 - 1.7	+ 10 ^{·4} + 3 ^{·8} - 11 ^{·4}	- 22 ^{·4} + 34·1 - 0·0	- 8·0 - 0·3 + 4·6	+ 12·3 + 8·0 - 3·5	+ 17·5 + 21·9 - 8·1
Heson Detrict	[[1891—1891 [1891—1901 [1901—1911 [1891—1891 [1891—1901 [1891—1901 [1891—1901 [1891—1901 [1891—1901 [1891—1901 [1901—1911 [1901—1911 [1901—1911 [1901—1911 [1901—1911 [1901—1911 [1901—1911 [1901—1911 [1901—1911 [1901—1911 [1901—1911 [1901—1901 [1901—1911 [1901—1901 .	+ 19·5 + 11·1 + 2·0 + 12·9 + 0·2 - 5·8 + 4·3 + 0·5 - 2·8	+ 10·4 + 5·6 - 9·1 + 12·9 + 7·8 - 19·6 + 8·9 - 0·7 - 8·8	- 35·1 + 54·0 + 1·5 - 24·6 + 40·2 - 1·9 - 4·5 + 13·5 - 0·4	- 6.5 + 0.1 + 9.4 - 4.6 + 2.0 + 1.4 + 1.7 - 2.2 + 2.8	+ 3.6 + 14.6 + 2.9 + 16.0 + 18.8 - 8.5 + 19.7 - 1.8 - 7.1	+ 23·2 + 26·6 + 26·5 + 23·3 + 26·8 + 11·3 - 11·3
Civil and Military Station, Bangalore	\begin{cases} 1891-1891 & \ 1891-1901 & \ 1901-1911 & \end{cases}	+ 7.0 - 10.5 + 12.5	- 13·8 + 11·3	- (b) - 0.2 + 6.7	- 9·6 + 18·1	(b) - 10·3 + 10·3	(b) - 18·2 - 3·8

VII.-REPORTED BIRTH-RATE BY SEX AND NATURAL DIVISION.

ter	Mysim htst Essifand htst: n. f	e, Including. Military Janualore	Mysore State Civil and Station, I	Military	Eastern I	Division	Western	Division
	3121	Penal-	Male	Pemale	Male	Female	Male	Female
1	*	s ;	\$	5	6	7	8	9
	7 n 6 t 6 T 7 T	77 12 14 71 1	77 %0 %6 71	76 : 50 : 64 : 69 :	7:5 8:4 8:8 7:2 4:1	7:4 8:3 8:6 7:1 8:3	8·2 7·9 8·1 6·8 8·1	8·1 7·3 8·0 6·5 7·8
5. 2. 3.	5 \$ 6 \$ 	24 24 24	-9 -0 55 -9	#6 77 91 90.	4 3 102 9 3 9 3	86 80 100 91 88	8 8 7:3 8:7 9:1 7:6	8:5 6:9 8:0 8:6 7:3

Process not available as apart from Civil and Military Station, Bangalore.

Process of available as apart from Bangalore City.

Programmes of column 3, figures adjusted for inter-territorial changes in area prior to 1911 have been used.

VIII.—REPORTED DEATH-RATE BY SEX AND NATURAL DIVISION.

				Numb	er of deaths	per 1,000 of to	tal populati	on (Census of	1901)	
	Yea	ır	Civil and	e, including Military Bangalore	Civil and	te, excluding l Military Baugalore	Eastern	Division	Western	Division
			Male	Female	Male	Female	Male	Female	Male	Female
	1		2	3	4	5	6	7	8	9
1901 1902 1903 1904 1905			 10·7 10·7 10·9 11·6 8·5	9·8 10·2 10·4 10·7 7·9	10·4 10·3 10·6 11·3 8·2	9·5 9·7 10·1 10·5 7·5	9-7 9-5 9-9 10-7 8-1	9·0 9·3 9·5 10·1 7·5	12·6 12·3 12·7 13·2 8·7	11·1 10·9 11·6 11·5 7·7
1906 1907 1908 1909 1910	••• ••• •••		 9·6 11·2 8·8 9·3 10·8	8·9 10·1 8·1 8·6 9·8	9·4 11·0 8·6 9·2 10·6	8·7 9·9 7·9 8·4 9·6	8·9 10·1 7·9 9·0 10·2	8·8 9·2 7·4 8·4 9·4	11·0 13·5 10·6 9·5 11·6	9·9 11·7 9·3 8·2 10·1

IX.—REPORTED DEATH-RATE BY SEX AND AGE IN DECADE AND IN SELECTED YEARS PER MILLE LIVING AT SAME AGE ACCORDING TO THE CENSUS OF 1901.

	Ag	•		Average	of decade	19	03	19	905	19	907	1	909
	- A-E	,e		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
		1		2	8	4	5	6	7	8	9	10	11
5-10	year	•••		20·2 80·2 18·8 10·4 9·3	19·1 63·6 17·4 10·2 10·3	21·6 · 94·0 17·9 10·1 9·9	21·0 80·6 16·9 10·8 11·3	16-9 70-5 15-3 7-4 6-6	15·9 60·1 13·4 6·9 7·6	22·2 77·3 21·1 11·9 11·3	20:4 64:7 19:6 11:4 11:5	18·5 80·7 22·0 9·3 7·5	17:8 67:8 20:2 8:8 8:0
20-30				.15·7 16·1 17·4 22·1 29·4	18·8 16·9 15·8 17·9 24·1	17·3 19·2 19·3 23·7 30·3	20-9 20-1 17-0 19-7 25-7	10·7 12·4 16·8 19·5 25·9	13·8 13·8 15·2 15·2 21·3	21·2 16·7 16·9 23·7 33·7	24·0 16·1 15·4 18·8 27·6	13·1 13·0 14·5 18·6 26·1	16·8 14·7 12·4 15·3 20·6
60 and o	ver	•••	•••	59.3	49·4	60.0	54.0	51-6	42.6	67-4	53-4	59·1	47.2

X.—Reported deaths from certain Diseases per mille of each sex.

,	Mysore S	State, inc Static	duding C on, Bang	ivil and l alore	Military	Myr.	ore State lilitary !	, excludi Station, 1	ng Civil Inugalor	nud r	Actu	nl mmbe	r of dent	ha in '
Year	Actual 11	umber o	f deaths	Ratio pe	er mille ch sex	Actual n	mmber o	l deaths	Ratio po	er mille sh sex	Ena Divi	tern sion		tern Islon
	Total	Male	Female	Male	Female	Total	Malo	Female	Male	l'entale	Male	Feunle	Male	Female
1	2	8	4	5	6	7	8	9	10	11	12	18	1-1	15
Cholera.														
1901 1902 1903 1904 1905	11,354 219 98 475 645	6,276 116 58 281 342	5,078 103 40 194 803	2·2 0·0 0·0 0·1 0·1	1·9 0·0 0·1 0·1	11,851 218 98 471 614	6,275 117 58 279 341	5,076 10:1 40 192 30:1	2:# 0:0 0:0 0:1 0:1	1.9 0·0 0·0 0·1 0·1	4,301 71 41 261 121	3,401 74 85 179 87	1,974 41 14 14 220	1,672 29 5 13 216
1906 1907 1908 1909 1910	7,224 4,978 2,449 1,629 1,812	8,957 2,745 1,982 914 942	8,267 2,228 1,067 715 870	1.4 1.0 0.6 0.8 0.8	1·2 0·8 0·4 0·3 0·3	7,223 -1,972 -2,449 -1,629 -1,812	3,956 2,741 1,982 914 912	3,267 2,228 1,067 715 870	0.8 0.9 1.0	1·2 0·8 0·4 0·3 0·3	3,078 2,274 741 744 509	2,540 1,822 607 540 420	878 470 611 169 434	721 406 360 175 111
Small-pox.	-,0] 	i
1901 1902 1903 1904 1905	6,704 7,018 2,050 1,284 5,762	3,419 8,560 1,055 689 2,972	8,285 8,458 995 645 2,790	1·2 1·8 0·4 0·2 1·1	1·2 1·3 0·4 0·2 1·0	6,477 6,968 2,012 1,275 6,639	3,301 3,534 1,051 632 2,915	8,173 3,434 991 613 2,724	1·1 0·4 0·2 1·1	1·2 1·3 0·1 0·2 1·0	2,596 31,153 911 505 2,426	2,535 3,072 591 633 2,236	704 391 110 127 469	634 362 100 110 468
1906 1907 1908 1909 1910	1	4,612 8,229 955 8,142 2,934	4,382 2,867 981 3,125 2,808	1.6 1.2 0.3 1.1 1.0	1.6 1.0 0.4 1.1 1.0	8,931 6,013 1,890 6,169 5,706	4,585 8,191 907 3,111 2,915	4,316 2,819 953 3,078 2,791	1.7 1.2 0:3 1.1 1.1	1.6 1.0 0.1 1.1	2,413 1,402 852 3,066 2,792	2,815 1,390 899 3,021 2,718	2,172 1,792 8; 45 12)	2,031 1,439 64 54 78
Fevers.														
1901 1902 1903 1904 1905	62,527	23,441 23,552 27,142 30,485 21,509	21,007 21,757 25,385 27,701 19,051	8·4 8·4 9·7 10·9 7·7	7:7 7:9 9:8 10:1 6:9	44,273 44,879 52,384 58,002 40,810	23,334 23,862 27,071 80,380 21,414	20,939 21,617 25,813 27,622 18,926	8.5 8.6 9.8 11.0 7.8	7·8 8·6 9·4 10·2 7·0	13,664 13,965 16,045 19,371 14,105	12,736 13,393 15,615 18,314 12,678	9,670 9,397 11,036 11,009 7,309	8,203 8,121 9,693 9,308 6,218
1906 1907 1908 1909 1910	46,552	20,929 25,009 20,386 20,524 25,188	19,067 21,643 18,046 18,475 22,201	7·5 8·9 7·8 7·3 9·0	7·0 7·9 6·6 6·7 8·1	39,882 46,477 38,338 38,922 47,313	20,886 24,974 20,846 20,498 25,145	18,996 21,503 17,992 18,421 22,168	7·6 9·1 7·4 7·1 9·1	7;0 8:0 6:7 6:8 8:2	18,920 15,274 11,640 12,735 15,563	12,834 13,470 10,726 11,717 14,090	6,966 9,700 8,606 7,763 9,582	6,162 8,033 7,266 6,707 8,078

X (a).—REPORTED DEATHS FROM PLAGUE PER MILLE.

	,	Year		Mysore Stat Civit and Station, I	e, including Military Bangalore	Civil and	e, excluding Military Bangalore		umber of hs in
	 		•	Actual number of deaths	Ratio per mille	Actual number of deaths	Ratio per mille	Eastern Division	Western Division
	 	1		2	8	4 .	ъ .	6	7
1904	 		 	Figures not 22,814 23,756 5,707 3,828 18,791 7,719 4,603 7,144	a vailable. 4·1 4·3 1·0 0·7 2·5 1·4 0·8 1·3	20,223 21,622 3,959 2,960 . 12,423 7,154 4,048 6,338	3·7 4·0 0·7 0·5 2·3 1·3 0·7	16,875 16,324 8,215 1,470 10,196 5,625 9,452 4,483	3,848 5,298 744 1,490 2,227 1,529 596 1,856

CHAPTER VI.

THE PROPORTION OF THE SEXES.

Although the distinction by sex is kept up in all the Imperial Census Reference Tables, the scope of the present chapter is mainly confined to a discussion of the to statisproportion of the sexes in the entire population with regard to locality, age-period, tics. religion or caste, and we are here concerned only with the statistics contained in Imperial Tables VII and XIV. The salient features of these and also of extra Census vital statistics relevant to the subject are brought out in the following Subsidiary Tables to be found at the end of this chapter:

(i) General proportions of the sexes by Natural Divisions and Districts.

(ii) Number of females per 1,000 males at different age-periods by religions at each of the last three Censuses.

, (iii) Number of females per 1,000 males at different age-periods by religions and Natural Divisions.

(iv) Number of females per 1,000 males for certain selected castes.

(v) Annual number of births and deaths reported for each sex during the decades 1891-00 and 1901-10.

(vi) Number of deaths of each sex at different ages.

Taking the population of the whole State, males outnumber females, Propor-121.

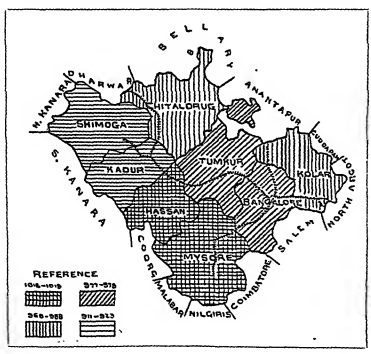
there being only 979 of the latter for every 1,000 of tion of the Similar proportions for a few other sexes. the former. Provinces, States and Countries are set forth in the (i) General. margin as likely to be of interest for purposes of comparison.

Province, State or Country		Number of females per 1,000 males
Madras Presidency		1,031
Bombay Presidency		920
Hyderabad	***	968
Baroda	•••	925
India		953
Japan	***	979
England and Wales	•••	1,068
Scotland	•••	1.063
United States of Ame	rica	943

Within the State itself, the proportion of females is higher in the (ii) Divi-Eastern than in the sions and

MAP OF MYSORE.

Showing the number of females to 1,000 males in each district.



Western Division, districts. their number per 1,000 males being 986 and 958 in the two divisions respectively. It is only in the Mysore and Hassan Districts that females exceed males, while the other six districts show a deficiency of the fair sex. The lowest proportion of females is to be found in the Kadur The relative District. proportion of the sexes in the several districts is graphically shown in the marginal map.

fiii; Cities.

123. Taking the four cities, the proportion of females in every one of them is less than the average for the whole State. It is so low as 739 per 1,000 males in Kolar Gold Fields, the marked deficiency of females being accounted for by the greater demand for male labour in mining operations.

(iv) Taluks.

124. An analysis of the figures indicating the proportion of females in each talnk reveals considerable variations therein, ranging from 744 (females per 1.000 males) in the Koppa Taluk of the Kadur District to 1,108 in the Nagamangala Taluk of the Mysore District. In the districts of Mysore and Hassan, the only taluks with a deficiency of females are Mysore and Malvalli in the former, and Belur and Manjarabad in the latter. All the taluks in the districts of Chitaldrug and Kadur share in the general excess of males over females. So also is the case in the Tumkur and Shimoga Districts except for the Kunigal Taluk in the former and the Channagiri Taluk in the latter where the fair sex preponderates. In the remaining districts of Bangalore and Kolar, all the taluks except Magadi, Channapatna and Anekal in the former, and all except Kolar, Mulbagal, Srinivaspur, Chintamani and Malur in the latter share in the general preponderance of males.

Urban and rural.

125. Taking the rnral population of the whole State, it contains 983

females for every 1,000 males, while the proportion of females in the urban population is only 942. Viewed also by Natural Divisions and districts, there is a similar disparity in the sex proportions of urban and rural tracts except in the districts of Bangalore and Shimoga, as will be clear from the

inarginal tabular statement.

Number of females per 1,000 males Division, District or City Rural Urban Mysore State, including Civil and Military Sta-tion, Bangalore ... 942 983 Mysore State, excluding a Civil and Military Station. Bangalore ... 983 941 · Eastern Division 941 992 927 1,001 7:19 1:83 Bangaiore City Bangaiore District 983 Kolar Gold Fields (City)... 'Kolar District 986 Tumbur District Mysore City Mysore District 960 975 977 ::: ! 1,020 Chitaldrug Instrict 941 968 [Western Division 939 959 ••• 1,021 Haran District 941 Kadur District Shimoga District 581 951 914 921 Civil and Military Station. 948

Even in the case of Bangalore District, the exception is only apparent; for if the population of Bangalore City is included in the urban population of the district, the proportion of females then falls below that in the rural population. Owing to various kinds of industrial occupations pursued in towns and the large number of immigrants who go there in quest of livelihood leaving their families behind, females will not, as a general rule, figure as largely in urban as in rural tracts. But as most of the towns in Mysore are small and situated in the midst of agricultural tracts without any important industries apart from that of the rural popu-

lation surrounding them, they cannot be strictly considered as urban in their characteristics, so that it is unnecessary to discuss the relative proportion of females in the socalled urban and rural population of each district. The four cities may be really considered as urban tracts, and these have, as observed in para 123 above, a decidedly lower proportion of females than the average for the whole State, thus conforming to the general law.

126. We have hitherto been discussing the proportion of the sexes in the factual population,' i.e., persons enumerated in Mysore irrespective of where they were form. Let us now consider the 'natural population' of Mysore, or in other vords, those born in Mysore whether enumerated within or beyond Mysore. Although the exact number of persons of either sex born beyond the limits of Mysore and enumerated in Mysore is known from Imperial Table XI, figures regrether emigrants or those born in Mysore and found in other parts of the world has becausarily incomplete. But as the number of Mysore-born persons standarded in other parts of India is known from the Census statistics of those there and as figures have also been produced by the Census Commissioner in restal to emagnate have also been produced by the Census Commissioner in restal to emagnate to Ceylon and a few other likely places beyond India, the world is of these who have emigrated from Mysore to other parts of the world in the factor training a mature to affect our present discussion. Allowing, then, for unitarity in and also for emigration as far as available figures permit, the

proportion of females in the natural population of the State works up to 990 per 1,000 males, as against only 979 in the actual population. There is an excess of males over females among both innigrants and emigrants, the proportion of females to males being considerably lower among the former than among the latter; and as immigrants are more than twice as numerous as emigrants, females are proportionately more deficient in the actual than in the natural population.

It is not possible to calculate the proportion of the sexes in the natural population of each Natural Division or district, as figures received from Provincial Census Superintendents regarding emigrants from Mysore to other parts of India do not make any distinction as regards the different districts of the State where such emigrants may have been born.

Arranged according to the proportion of females to males in the enu- Religions. merated population, the main religions in the State stand in the following

Number of females to Religion 1,000 males 986 897 879 Hindu Musalman ... Christian ... Animistic ...

order:—Hindu, Animistic, Musalman, Christian and Jain. From the marginal figures, it will be seen that for every 1,000 males there are 35 females less among Animists than among Hindus, while in the case of Musalmans, Christians and Jains, the disparity as compared with Hindus is considerably greater. The low proportion of females among Musalmans and Jains is partly due to the large preponderance of the male sex in the immigrant population, and the same remark applies with even greater force to Christians

among whom immigrants with a proportion of only 687 females per 1,000 males constitute nearly one half of the entire enumerated population.

The discussion of the relative proportion of the sexes among Hindus and Musalmans may next be taken up in detail. The proportion of females to males is lower among Musalmans than among Hindus whether in the actual or in the natural population. In both the religions, females are more deficient in the actual than in the natural population. The gain in the proportion of females in the natural as compared with the actual population is, however, very much greater among Musalmans than among Hindus, amounting to 50 and 8 females per 1,000 males respectively. On comparing the proportion of females in the enumerated population at different age-periods, it will be found that the Musalmans

Age-period	Number of female per 1,000 males					
nge-period	Hindus	Musal- mans				
0-30 30 and over	1,009 947	936 824				
Difference	62	112				

possess, in the early years of life, a slightly lower proportion of females than Hindus and that the difference shows an abrupt increase in the age-period 10-15, this marked disparity continuing practically undininished throughout the later years of life. Considering only the two age-periods 0-30 and 30 and over, the marginal figures will show that, as compared with Hindus, Musalmans suffer from a much greater decline in the proportion of females in the later period.

128. The proportion of the sexes among the main castes, tribes and races Castes. is shown in Subsidiary Table IV. It will be seen from the figures in column 2 of this table that it is only among Bestas that females exceed males. It is significant that more than two-thirds of the population of this caste is to be found in the Mysore District where the general proportion of females is so high as 1,019 per 1,000 males. If the several castes are arranged in order according to the proportion of females, the first six places are taken by Besta, Vakkaliga, Lingayat, Kuruba, Ganiga and Agasa, while the last six are held by Sheikli, Vaisya, Mah-

	Number of 1,000 n	Number of persons in	
Caste	Mysore District, including Mysore City	Mysore State, as a whole	Mysore District per 1,000 in the whole State
Besta Brahman	1,024 1,016	1,005 978	677 <u>522</u>

ratta, Indian Christian, Pathan and Saiyid. So far as the statistics go, they do not seem to suggest any interdependence between the proportion of the sexes and the relative social status of different castes. On the other hand, a comparison of the marginal figures relating to Bestas and Brahmans in the Mysore District as well as in the whole State would point to locality rather than

caste or race as the main factor to be reckoned with. In fact, the same view receives additional support from the marginal tabular statement which shows

	Number of 1,000 m	
Caste	Mysore* and Hassan Districts	Other parts of the State
Agasa Banajiga Beda Besta Brahman Golla Holeya Kuruba Lingayat Madiga Panchala Uppara Vakkaliga Vodda	 1,038 1,024 1,008 1,024 1,016 1,023 1,015 1,012 1,029 1,029 1,029 1,029 1,026 1,035 985	968. 969 979 956 951 965 986 980 980 973 912 938 977

Including Mysore City.

that almost all the numerically important castes generally possess a higher proportion of females in Mysore and Hassan Districts than in other parts of the State:-

It is remarkable that nearly all the eastes mentioned in Subsidiary Tuble IV exhibit a higher proportion of females to males in the age-period 15-20 than in the earlier period 12-15. This must be mainly attributed to inaccuracies in the age return, as unmarried females aged 12-15 arc often returned as younger than they really are. A similar tendency of exaggerating the age in the ease of married females between 12-15 may be reflected in the abnormally high proportion of females in the ageperiod 15-20 among Brahmans and Vaisyas.

Age-periods.

On examining the figures in column 4 of Subsidiary Table II, it will be seen that, during the first five years of life, females exceed males in number and that this numerical superiority is kept up, though in a somewhat lower proportion, in the next quinquennial age-period 5-10. There is a sudden drop in the proportion of females in the next two periods 10-15 and 15-20, which is to be mainly attributed to greater mortality among females at the time of puberty and There may have been also inaccuracies in the age return of first delivery. females belonging to the period 10-15 owing to the tendency of understating age in the ease of numarried girls, thus unduly lowering the visible proportion of females at this period. But such defects in the age return must have been considerably eliminated in the present Census enumeration, as evidenced by the

Age	Number of females to 1,000 males					
	1901	1911				
5-10 10-15	1,004 868	1,048 951				

relatively easy fall in the proportion of females in passing from the age-period 5-10 to the next higher period 10-15, as compared with the previous Consns (vide marginal figures). From 20 to 30 years of age, females seem to have a firmer hold on life than males owing probably to the impulsive and reckless nature of the latter at this period of life,

although the jerky preponderance of females in the age-period 20-25 is to be really ascribed to the defective nature of the age return (vide para 108 of Chapter From 30 onwards up to 50, males fare better than females, while above 50, the latter, having passed the stage of child-bearing, gain once more an advantage over the former, although the rise in the proportion of females may also be partly due to inaccuracies in the agc return resulting from the tendency of exaggerating age in the case of old women.

Census figures and vital statistics.

In correlating the Census proportion of the sexes at different ageperiods with the results of vital statistics, the first subject for consideration concerns the proportion of the sexes at birth. The numerical superiority of females over males at each of the first five years of life, kept up at a steadily high ratio of more than 1,050 females per 1,000 males according to Census figures, naturally leads to the presumption that more females are born than males. as the reported vital statistics for the decade 1901-10 point only to 966 female births for every 1,000 male births and as males are also said to exceed females at birth generally in all parts of India and in Europe as well, the figures must be carefully examined before coming to a definite conclusion on the point. is generally held that although vital statistics suffer from defects of omission in the registration of births and deaths, it cannot be said that such omissions occur more largely with regard to female births and deaths than similar occurrences relating to males. Granting this, let us see what follows. From Subsidiary Table V, it will be seen that 966 females were born for every 1,000 males during the decade 1901-10. The death-rate in the first year of life is shown in Subsidiary Table IX of Chapter V as 80.2 per mille among males and 68.6 among females. But owing to omissions in the registration of deaths, the real deathrate among infants must be taken at a very much higher figure. Let us pitch

it so high as 200 per mille for male infants. Then, out of 1,000 male births, there will be 800 surviving at the end of the first year of life. Corresponding to 200 deaths among male infants, there can be only 173 female deaths according to the proportion shown in column 14 of Subsidiary Table VI, so that out of 966 female births the survivors at the end of the first year will number only 793. Thus the proportion of males to females at the end of the first year will be as 800 to 793, whereas the Census proportion of male and female infants under one year is as 1,000 to 1,051. In fact it is difficult to arrive at the latter proportion on any basis other than an excess of females over males at birth, unless we adopt the apparently inconsistent course of accepting the proportion of the sexes at birth according to vital statistics and at the same time questioning the accuracy of the proportion regarding infantile mortality worked out from the same statis-At any rate, there is reason to suspect that, in the registration of births and deaths, omissions occur more largely with regard to females than males.

Vicwed in the light of the conclusions arrived at from the Census proportion of females to males at different age-periods, the figures indicating the proportion of female to make deaths in column 14 of Subsidiary Table VI suggest that the same tendencies of over- and under-stating age in certain circumstances which vitiate the accuracy of the Census age return must have also operated in the registration of vital statistics so as to unduly reduce the proportion of female to male deaths in the age-period 10-15 and exaggerate similar proportions in regard to the age-periods 20-30 and 60 and over.

The proportion of females to males, whether in the actual or natural Comparipopulation of the State, shows a slight decline as compared with the previous son with Consus of 1901; or in other words, there has been a more rapid increase in the previous male than in the female population during the past decade. As between the two Censuses. Natural Divisions in the State, it is only in the Eastern Division that a similar result is seen, whereas in the Western Division the proportion of females has actually increased since 1901. It is not profitable to attempt to correlate the above features with the results of vital statistics, for, neither the excess of male over female births nor the excess of deaths over births during the past decade, as indicated by recorded vital statistics, is borne out by the Census figures, as explained in the previous para and in paras 40 and 41 of Chapter II respectively. In fact according to vital statistics the excess of deaths over births during the past decade numbers 85,127 among males and 59,392 among females so that the proportion of females to males should have really increased during the decade,

whereas the Census figures indicate just the reverse. Let us next examine the variation in the proportion of the sexes from the earliest Census of 1871 onwards. In that year there were 994 females for every 1,000 males in the enumerated population. This proportion went up to 1,007 in 1881 owing chiefly to greater mortality among males during the severe famine of From 1881 to 1891 the figure went down to 991, all the districts showing a uniform decline from the more or less abnormal proportion of the sexes Taking the figures for the State as a whole, there has been a reached in 1881. further steady decline in the proportion of females from 1891 onwards. however, by divisions and districts, there have been a few exceptions to this general downward trend. In the Western Division, as well as in two of its component districts, viz., Kadur and Shimoga, the female element has steadily increased since 1891 while in the remaining district of Hassan also the proportion of females has risen since 1901. Again, in two of the districts of the Eastern Division, viz., Kolar and Chitaldrug, the proportion of females has practically remained stationary since 1901 while there has been a steady increase in the City

The above fluctuations in the proportion of the sexes in the population of the State have to be accounted for by variations in the proportions of the sexes as regards births, deaths and migration. But it is not easy to apportion the relative operative influences of these three factors in each particular case.

of Kolar Gold Fields from 1891 onwards.

The question has often been raised as to why males should generally Contrast preponderate over females in the population of India whereas the case is just the with Eureverse in the greater part of Europe. It is suggested by a few European statis-ropean ticians that the difference is to be partly explained by the omission of females in countries.

the Census enumeration in India. This view seems to be untenable, at any rate as regards Mysore where people have not manifested any tendency of fighting shy of the Census and there is no reason to believe that there have been any such omissions in emmeration. On the other hand, a comparative study of the figures showing the proportion of the sexes at different age-periods in India as well as in European countries where females are in excess of males, points to relatively greater mortality among females in India as an adequate explanation for the deficiency of females which is peculiar to this country. Various causes are said to contribute towards this result and they will be examined in the following. serial order, with special reference to conditions in Mysore:-

- (i) Female infanticide.—This does not seem to have prevailed in Mysore at any time in the near past, and is at any rate unheard of at the present day.
- (ii) Neglect of female life.—In Hindu households, a son is looked upon as a necessity not only for the support of his parents in old age, but also for saving their souls after death by the performance of religious ceremonies. A daughter, on the other hand, is after all a temporary member of the household of her parents and after marriage she joins a different family. It is no surprise therefore to find that sons are generally preferred to daughters. Added to this, the difficulty, and expenditure of money involved in marrying a girl to a snitable husband lead to a comparative neglect of female children on the part of parents: or to put it in a milder form, girls are not as carefully and anxiously tended as boys.
- (iii) Infant marriage and premature child-bearing.—The prevalent system of early marriage and consummation within a short interval after the married girl attains puberty is responsible for the early breakdown of the girl's constitution owing to the severe strain of maternity imposed on her while still very young.
- (ir) A rery high birth-rate.—Although the average fecundity of women in India is lower than in Europe (ride para 118 of Chapter V), the crude birth-rate is considerably higher in India owing to the universality of marriage. Taking the sum total of the female population, the aggregate number of births being a proper measure of the strain they are put to, the higher birth-rate in India will conduce towards a relatively higher female mortality in this country as compared with Europe; or in other words, the number of unmarried females being proportionately greater in Europe, more women escape the ordeals of childbirth and are therefore exposed to less risks in life than in India.
- (v) (a) Unskilful midwifery, (b) Confinement and bad feeding of women at pullerly and during their menstrual period and after childbirth, (c) the hard life of widows and (d) the hard labour which women of the lower classes have to perform, these are all mentioned as peculiar conditions of Indian life, conducive to greater mortality among Indian women as compared with their sisters in Europe. these conditions obtain also in Mysore and there can be no doubt that female life is to some extent prejudicially affected thereby.

Turning once more to the subject of variation in the proportion of the females in sexes within the State itself, the excess of females over males which is a peculiar feature of Mysore and Hassan Districts deserves more than a passing mention. The proportion of females has been highest in these two districts from the earliest Census. We have also seen (vide para 128) that all the main castes

Excess of Mysore. tna Hassan Districts.

	Nor der of females per 1,000 rial 6 in the							
١.	Wilde State	Mayore Postricts	Haven Pretrict					
•	191	1.000	1,972					
• : *	\$ 645	1/0-	1,000					
1 . 1	3.3	343	20					
\$ #:		543.8	915					
2. 1	1.70	1,124	1.27					
± * .	-:	1,57	1.07					
A. ",	2.50	1.753	77					
æ 🏃-	~· ['a 'i	1820					
5. e ²		2.184	1.04					
The April 10 House	4. ~*:	1,1+2	1,100					
• 3 :		 						

have generally a higher proportion of females in these districts than in other parts of the The question then arises as to how this peculiar local phenomenon is to be accounted for. Neither recorded vital statistics nor the Census figures point to any strikingly higher proportion of females to males at birth in these districts as compared with other districts in the State. On the other hand, a comparative study of the proportion of the sexes at different age-periods (ride margin) leads to the inference that the death-rate among females aged 20 and above must be

-comparatively low in these two districts. It is not easy to say how this result is brought about; nor is it possible to lay stress on any peculiarities of soil, elevation, climate, etc., which obtain in these tracts, but not in any of the remaining six districts. Perhaps in Mysore and Hassan Districts the standard of comfort among females may be somewhat higher and they probably enjoy more of outdoor life; and this may partially account for the lower death-rate among women of these districts than in other parts of the State.

Although it will be very interesting and useful to know the causes that **Theories** determine the sex of the offspring, biology has yet to furnish a satisfactory solu-regarding tion of the problem. Various theories have, however, been advanced by European causation writers on the subject and a few of these theories that have gained widespread of sex. currency refer either to the relative age of the parents or to their relative superiority or to the state of nourishment of the organisms at the time of conception as affecting the sex of the child. According to this last-mentioned theory, organisms in a high state of nourishment tend to produce more female offspring than male and in the opposite case more male. This theory is perhaps the most widely accepted one at present and it also claims some degree of accord with the findings of biology as it points to the female as the outcome and expression of relatively preponderant anabolism and the male of relatively preponderant kata-It seems also to receive further support from the results of vital statistics; for an examination of the monthly variations in the proportion of the sexes at birth in Mysore during the last five years reveals a relatively larger proportion of female births during the latter half of the year (i.e., July to December) as compared with the first six months (January to June); and the period of conception corresponding to births occurring from July to December ranges from October to March which is the season of plentiful harvests for the agricultural population.

The prevalent Indian theory as regards the causation of sex emphasises the importance of the period (i.c., number of days) that elapses between menstruction and conception. If conception takes place on odd days reckoned from the commencement of menstruction, a female child will be born and if on even days, a male child. As presupposing an excess of blood in the female organism on even days reckoned from the appearance of menses, and a relative diminution of blood on odd days, the above theory is akin to the other one already referred to, which. attributes the determination of sex to the state of nourishment of the organism at the time of conception.

We may now conclude this chapter with a brief reference to ceremonies Geremowhich are performed with a view to make a married woman conceive or to secure nies for The object of the ceremony called "Garbhádána" is to bring begetting a male offspring. about conception and it is performed at the time of consummation. Another children. ccremony known as "Pumsavana" is intended to secure the birth of a male child, and although, according to Shastras, it should be performed in the third or fourth month of pregnancy, it is rarely so done and is often combined with "Simanthon-nayana" which is a purificatory ceremony done in the sixth or eighth month of pregnancy.

Besides the above observances which are obligatory and confined only to the "twice-born" classes, there are a few others which are occasionally resorted to among the Hindus generally with a view to begetting children, and they are as follows:

- (i) "Asvatthapradakshina" which consists in the woman worshipping the Aswattha ficus religiosa tree and walking daily round it 108 times for a period of 48
- (ii) "Asvattha Vivdha" which is a symbolical marriage of an Asvattha plant with a Margosa plant, in which both the husband and wife take part.
 - (iii) "Nayaprathishta" or worship of the "Cobra" deity in the form of an image carved
 - (iv) "Nagabali" or performing the obsequies of a dead cobra with all the formalities observed in ordinary funeral ceremonies.

I.—GENERAL PROPORTIONS OF THE SEXES BY NATURAL DIVISIONS AND DISTRICTS.

•	•			!	. Nur	nber of fema	ies to 1,000 m	ales	
In-triet- and I	Particle and Natural Divisions				11	19	01	1591	
				Actual population	Natural population	Actual population	Natural population	Actual population	Natural population
]		2	3	4	5	6	7		
Mysore State, includ Station, Bangalore	ling Civil	and D	filitary 		290	980	991	991	1,001
Mysore State, exclud Station, Bangalore	iins Civi	l and l	dilitary 	979		980		991	•••
Eastern Division				986	· · · ·	992		1.008	
Baumalore Cita Baumalore District Kolar Gold Fields (City Kolar District Tumkur District	 :: :: ::	•••	•••	927 955 739 956 977	 	931 996 699 956 986	 	964 1,019 507 993 996	
Mysare City Mysare District Chitaldrug District		 	•••	975 1.019 966		984 1,022 966		1,018 1,036 974	
Western Division		•••		958		950		918	•••
Hassau District Kadar District St insera District	· 	 	j	1,019 911 923		1,010 907 918	 	1.019 893 914	*
Civil and Military Sta	tion, Bar	galore	•••	948	· •	986		994	•••

N.B.—Figures by districts are not available for columns 3, 5 and 7.

II.—Number of females per 1,000 males at different age-periods by religions at each of the last three Censuses.

III.—Number of females per 1,000 males at different age-periods by religions and Natural Divisions. (Census of 1911.)

•					EAST	ERN DIV	ROISI	WESTERN DIVISION			
		Age			All religions	Hindus	Musalmans	All religions	Hindus	Musalmans	
		1			2	8	4	5	6	7	
0-1 1-2 2-3 3-4 4-5		•••			1,054 1,075 1,074 1,084 1,033	1,035 1,077 1,080 1,086 1,034	1,010 1,031 1,018 1,078 1,024	1,0:19 1,076 1,078 1,083 1,017	1,036 1.079 1,084 1,083 1,048	1,029 1,059 1,088 1,188 1,084	
			Total 0-5		1,063	1.066	1,030	1,064	1,065	1,082	
5-10 10-15 15-20 20-25 25-80				•••	1,012 949 981 1,077 988	1,045 956 934 1,085	1.003 849 898 975 858	1,049 957 912 1,009 904	1,050 966 919 1,021 916	1,049 816 824 851 791	
			Total 0-30		1,010	1,014	943	985	992	907	
30-40 40-50 50-60 60 and over	 	•••			876 1009 1,009	984 910 921 1,021	831 834 853 816	846 863 1,010 1,100	858 876 1,022 1,117	731 735 910 924	
		Total 3	and over		948	956	846	908	921	786	
Total	all age	s (actual r	opulation)		986	992	909	958	967	865	
Total a	11 ages	(natural r	opulation)				Figures not	avuilable.			

IV.—Number of females per 1,000 males for certain selected castes.

	Caste		j			Number of f	emales per 1,	000 males		•
	Carle			All ages	0-5	5-12	12-15	15—20	20—10	40 and over
	1			2	3	4	5	6	7	. 8
Agasa				991	1,092	1,019	819	972	1,022	928
Banajiga	••	•••	•••	978	1,061	1,046	869 +	955	991	934
	••	•••	•••	980	1,072	1,062	857	946	992	913
Besta	••	•••	•••	1,005	1,061	1,023	884	984	1,050	958
Brahman .	••	•	***	978	1,079	1,016	863	1,023	902	998
Ganiga				992	1,067	1.042	819	883	1.025	982
C1 . 14 "	••		1	969	1,091	1,057	854	923	979	897
Holeya				981	1,065	1,052	880	971	989	913
r 3: _ *	••	•••		954	1,059	1,026	779	910	975	906
Kshattriya .		•••		966	1,033	1.052	840 '	988	916	970
	••		•••	. 961	1,126	1,055	925	915	924	890
	••	•••		997	1,057	1,043	852	905	1,034	975
	••	•••	•••	998	1,052	1,100	860	900	999	988
	••	•••	•••	990	1,086	1,043	889 .	1,007	1,007	877
Mahratta .	••	•••		920	1,060	1,011	846	927	857	894
Navinda .				973	1,044	1,045	· 867 ·	989	1.003	898
		•••		986	1,058	1,082	861	962	1,001	918
70 -1-1-	••	•••		947	1.058	. 1.105	823	931	• 916	877
m:) -	••	٠٠,		954	1,039	1,012	874	956	970	870
TT "	•••			983	1,064	1,061	848	954	985	940 .
W-losse		-	İ	923	1.050	7 OCC	790	7.050	003	
*****	٠٠ .	•••		999	1,059	1,068 1,078	902	1,053 880	881 998	815
4- 11	•	***		963	1,067 1,053	1,078	. 825	983	998 992	998
T3 44	••	•••		904	1,003	986	797	902	992 882	859
~	•••	•••	••• }	903	1,068	971	767	902 858	. 889	839 840
Sailin .	•			800	1,000	3.1	101	000	. 509	0.10
	•••	•	[929	1,044	1,022	735	956	916	857
Indian Chri	atian	•••	}	918	1,019	1,050	887	978	852	833
	•••	•••		930	1,063	985 -	793	884	968	822

V.—ACTUAL NUMBER OF BIRTHS AND DEATHS REPORTED FOR EACH SEX DURING THE DECADES 1891-1900 AND 1901-1910.

	Year		ber of hir			nber of d	Total	Difference between columns 2 and 3. Excess of latter over former (+) Defect (-)	Difference between columns 5 and 6. Excess of latter over former (+) Defect (-)	Difference between columns 4 and 7. Excess of former over latter (+) Defect (-)	Number of fennele hirths per 1,000 male births	Number of female deaths per 1,000 male deaths
	1	2	3		6	6	7	8	9	10	11	15
	Total 1891—1900*	410,667	392,902	803,569	370.043	341,506	711,549	-17,765	-28,537	+92,020	957	923
,	1591 1592 1591—1591 1594—1595 1595—1696	49.815 45,170 16,923 50,331 46,327	47,793 42,836 43,517 47,620 41,148	97,608 88,006 89,740 97,954 90,475	35,958 48,491 35,137 34,691 34,880	33,870 39,083 31,843 31,228 32,616	69,823 82,574 66,980 65,922 67,496	-2,023 -2,384 -2,706 -2,714 -2,179	-2,088 -4,408 -3,294 -3,466 -2,264	+27,780 +5,482 +22,760 +32,032 +22,979	959 948 941 - 946 953	942 899 906 900 935
.,	1594-1597 1594-1595 1594-1599 1599-1500	15, 112 39,388 40,170 17,828	43, 137 38,813 38,869 45,869	65,849 78,201 79,039 93,697	38,756 52,244 51,882 43,001	48,280 (- 30,190	83,191	-1,975 -575 -1,801 -1,959	-2,311 -4,293 -3,602 -2,811	+18,648 -21,994 -21,123 +10,506	957 995 969 959	940 918 931 935
	Total 1901—1910 1901 1902 1901 1901 1901 1904	480,383 43,133 46,774 18,160 40,481 47,122 50,136	15.931	86,027 91,992 95,910	59,153 59,265 60,479 64,119 47,251	56,453 57,592	1,089,186 118,439 116,718 118,071 123,604 90,866 102,714	-16,099 -851 -1,556 -1,010 -1,164 -1,189 -1,561	-41,834 -4,868 -2,812 -2,837 -4,631 -3,636	-144,519 -27,411 -28,726 -22,161 -48,802 +2,240 -4,003	966 980 967 979 971 976	926 918 953 952 923 921
	1.00 " " 1.00 " " "	15,613 55,2% 52,935 50,105	43,921 63,227 50,621	\$9,567 109,513 101,558 97,491	62,098 48,605 51,685	55,906 45,067	118,001 93,672 99,157 113,949	-1,001 -1,719 -2,059 -2,312 -2,729	-6,192 -3,538 -4,213 -5,159	-28,487 +14,841 +4,401 -16,461	962 963 956 946	900 927 918 913

The total covers only nine years instead of ten, as the first six months of 1893 and the last six months of 1900 have lean left out of account in changing from calendar to official year in the departmental reports.

VI.-Number of deaths of each sex at different ages.

۲.,	1	erat	14	eret :	1	: :07 ·	1!	D 0 84	19	909	T	otal	number of leaths per ale deaths
	Maria	Per vie	Mai	Female	Male	Pemble	Male	Female	Male	Female	Male	Female	200
;	2	;	t	• ·	G	· •	'n	9		11	, 12	13	14
tú.	5 1 MX 5 1 MX 5 41, 11 5 1 . 	1 (2) 1 (4) 2 (2) 2 (3) 2 (3)) A) (7) 13)	(1) (1) (1) (1)	3 716 6 654 4,744 3 269 4 643	1,700 3,705 1,557 2,559 1,515	6,011 4,765 8,967 2,966 2,966	5,978 1,279 1,130 2,520 2,725	6,333	1,589 5,6-2 7,493 2,577 3,172	29,299 26,879 16,678 15,651 16,219	21,487 21,991 17,871 11,550 16,619	965 929 957 929 1,025
	4 *. 12 * 2 * 2 *** 1 1 *** 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 40 1 2 1 1 2 2 2 2 2 4 1 2 2 1 2 2	1 8 75 5 146 8 156 8 157 8 157 7 151	6/ 37 1 mil 1 mil 6/11/2 1/4/11/2	6.647 * 6.692 5.693 5.693 5.614	6.17 5.306 5.305 5.305 7.518	4,855 4,945 4,639 4,639 7,033	5,529	6,059 1,362 1,262 7,517	27,352 31,271 30,679 27,585 40,051	20,396 27,211 27,620 21,165 33,517	1,110 870 770 831 972

CHAPTER VII.

CIVIL CONDITION.

The heading of this chapter is meant to refer to the state of an indi-Reference vidual from the point of view of marriage, i.c., whether the person is unmarried, to statismarried or widowed. Statistics regarding civil condition by age and sex are tics. contained for each religion in Imperial Table VII, and for each caste, tribe or race in Imperial Table XIV. The salient features of these statistics are brought out in the following Subsidiary Tables appended to this chapter:-

(i) Distribution by civil condition of 1,000 of each sex, religion and main age-period at each of the last four Censuses.

(ii) Distribution by civil condition of 1,000 of each sex at certain ages in each religion and Natural Division.

(iii) Distribution by main age-periods and civil condition of 10,000 of each sex and religion.

(iv) Proportion of the sexes by civil condition at certain ages for religions and Natural Divisions.

(v) Distribution by civil condition of 1,000 of each sex at certain ages for selected castes.

It is a trite observation, but none the less true, that the married state is Contrast much more common in India than in Europe. Among Hindus who constitute with the bulk of the Indian population, marriage is considered as a religious duty and Europe. it is performed at a very early age and as a rule before the girl attains puberty. Accordingly we find that among every 1,000 males in India, only 492 were. nnmarried according to the Census of 1901 as against 608 in England in the same year, while in the case of females the disparity is even more striking, the corresponding figures for India and England being 344 and 586 respectively.

In Mysore, according to the recent Census, out of every 11 males, 6 are General unmarried; and of the latter more than two-thirds are less than 15 years of age. review... Among those aged from 15 to 40, only 9 out of every 20 are bachelors, while among those aged 40 and over it is only 1 in 30. The proportion of the unmarried is much lower still in the case of females. Among them 4 out of every 11 are unmarried; and more than five-eighths of the total number of spinsters are less than 10 years old and ten-elevenths under 15. Among females aged from 15 to 40, only 1 in every 14 is numarried while among older women it is even less than 1 in 70.

There are practically no married males less than 15 years old. At '15-20,' 1 in every 12 males has a wife; and the proportion rises steadily to 2 in 5 at '20-25,' to 7 in 10 at '25-30,' 17 in 20 at '30-35' and 18 in 20 at '35-40,' after which there is a gradual decline corresponding to a complementary increase in the proportion of widowers. Females enter on matrimony much earlier in life; and between the ages of 5 and 10, 8 per mille are already married. At '10-15' more than 1 in 5 is wedded, and the proportion goes up to 3 in 4 at '15-20' and culminates at '20-25' with more than 17 married out of every 20. Beyond the age of 25, the proportion of married females suffers a steady decline owing to mortality among husbands and increase in the ranks of widows. It is interesting to note that the highest proportion of the married among males is claimed by the ageperiod 35-40, while it is '20-25' for females.

The above remarks apply to the entire population of the State. Let us Yarianext consider the salient features of the statistics of marriage relating to each of tions by First, as regards Hindus, they constitute 92 per cent of religion. the religious in turn. the total population, so that the proportional figures indicative of their distribu- (i) Hindus. tion by age, sex and civil condition do not show any appreciable variation from those relating to the entire population of all religions taken together. A close comparison of the two sets of figures reveals, however, a slight excess in the proportion of the married at '15-20' in the case of Hindu males, and at '10-15'

and '15-20' in the case of Hindn females. This must be due to the prevalence of early marriage among this community.

(ii) Musalmans. 140. As compared with Hindus, there are, in every 200 Musalman males, 5 more immarried, 2 less married and 3 less widowed. The higher proportion of bachelors is due to Musalmans marrying at a comparatively later age than Hindus. On the other hand, the decrease in the proportion of Musalman widowers may be attributed to the existence of greater facilities for their remarriage owing to the availability of widows for such marriage and to the absence of any costly and claborate religious formalities that are characteristic of a Hindu wedding. Among Musalman females, although the proportion of wives of all ages is the same as among Hindus, it is only half of that among the latter between the ages 5 and 10 and two-thirds of the same at '10-15.' This deficiency is made up at later age-periods where the ranks of the married must have been augmented by the remarriage of Musalman widows. This accounts also for the lower proportion of widows as compared with Hindus.

(iii) Ani-

141. Among Animists, the proportion of married males is the same as among Musalmans, although from age 10 to 20 marriage appears to be more frequent among Animist boys. The proportion of widowers is higher than among Musalmans but lower than among Hindus. As regards females, the Animists have proportionately the largest number of married women and the smallest number of widows. With them, marriage in the earlier ages prior to 20 seems to be less common than among Hindus, Musalmans or Jains.

(iv) Jains.

142. The Jains possess a smaller proportion of the married of either sex than Hindus. Musalmans or Animists. A detailed examination of the figures for the several age-periods shows that early marriage is most prevalent among them. They also hold the unenviable position of possessing the highest proportion of widowers and of widows and especially those of the latter under 20 years of age.

(v) Chrise, tians.

143. Lastly, the Christian population holds a unique place in certain respects. Among them, the married state is least common in either sex, and early marriage of boys and girls is least in evidence. They possess also a very low proportion of widowers and of widows, the Animists alone showing a still smaller figure as regards widows.

Yariations by Natural Divisions.

On examining the figures contained in Subsidiary Table II for the two Natural Divisions, it will be found that in the case of both sexes the married condition is more prevalent in the Eastern than in the Western Division, the latter possessing a larger proportion of the unmarried and the widowed. same local variation is also to be observed in the figures for each of the main religions except in the case of Christians. Christian bachelors are proportionately more immerous in the Eastern Division, and married females in the Western Division. It is a fact that Roman Catholics bulk much more largely in the Christian population of the Western Division than in the Eastern; but in the absence of definite statistics of marriage for the different sects of Christians it is not safe to ascribe the above result to any variation in the relative proportion of such sects in the two divisions. In the case of Christian bachelors, it is enrious to note that while the proportion for "all ages" as shown in Subsidiary Table II is considerably higher in the Eastern Division, similar proportions for each of the several age-periods are not favourable to that division. This will perhaps puzzle a lay reader, who may, however, be assured that there has been no mistake in these figures and that they do not rebel against any fundamental axioms" of the insthematical theory of proportions.

145. If the figures for individual districts are examined, it will be found that Variations in the case of both sexes the proportion of the married is lowest and that of the by diswidowed is highest in the Shimoga District, while Kolar District holds the first tricts. place as regards the married and the last place as regards the unmarried. It is remarkable that the latter district also contains by far the largest proportion of the Telugu-speaking population of the State and it is generally held that the practice of early marriage is especially in vogue in this linguistic division of the community. This may perhaps partly account for the abovementioned unique position held by this district.

Proportional figures indicating the distribution of the population by civil condition in the several districts and cities are given below:—

		;	Numbe	r per 1,00	0 males	Number	per 1,000	females
District an	d City		Unmar- ried	Married	Widow- ed	Unmar- ried	Married	Widow- ed
Bangalore City			504	442	54	347	447	206
Bangalore District		•••	521	429	50	366	445	189
Kolar Gold Fields (C	ity)	14		505	18	405	498	97
Kolar District	• •	1	516	430	54	355	449	196
Tumkur District	•••		549	403	48	389	424	187
Mysore City	•••	•••	520	• 419	61	349	423	228
Mysore District	•••	•••	541 ·	423	36	373	428	199
Chitaldrug District	•••	•••	562	: 388	50	420	410	170
Hassan District		***	573	382	. 45	416	386	198
Kadur District	•••	1	565	381	54	413	379	208
Shimoga District	•••	•••	567	372	61	398	379	223
Civil and Military St	ation, Ba	ngalore	565	392	43	417	404	179

The subject of infant marriage cannot be dealt with in this report as Child fully as its importance demands. The evil effects of this system are admittedly marriage. grave and still it prevails in India while the Western nations have none of it. (i) Intro-There have been various conjectures as to the cause of its peculiar origin and ductory. persistence in India. Some of the Hindu social reformers hold that, in the earliest period of Aryan occupation of India, 'adult' marriage was the rule as evidenced by the spirit of the Vedic 'mantras' of the marriage ritual and that in later times of turbulence and wars and foreign Musalman invasions, the practice of pre-puberty marriage of girls was enjoined as a practical measure of safeguarding the chastity of Hindu girls from violation at the hands of the foreigners that dominated the country. They argue further that, in modern times of peace and enlightened Government, the practice should be thoroughly condemned and put a stop to, whatever doubtful justification it might have had in the past. Finally they deny that there can be any religious sanction for early marriages.

Turning to the actual state of things in Mysore, as far as can be judged (ii) Genefrom the Census figures of Imperial Table VII, we find that, in a total population ral review. of nearly six millions, the number of married children under five years is 26—9 male and 17 female—besides a single child-widow of the same tender age. boys between the ages of 5 and 10 numbering in all nearly 370,000 in the State,

Sex and Age	Number per mille unmarried in								
on and nge	Mysore	Madras	Bombay	, Baroda					
Male— 0- 5 5-10 Female—0- 5 5-10	1,000 1,000 1,000 992	998 991 994 946	982 955 965 835	959 883 915 807					

90 have wives and 2 are widowers, while among girls of the same ages, one in every 128 is married, and the actual number of widows is 55 which comes to about 1 in 7,000. The marginally noted figures indicate that infant marriage in Mysore is much less common than in either of the adjacent British Provinces or in a Native State like Baroda.

148. In judging of the varying degrees of prevalence of infant marriage (iii) By among the adherents of different religions as far as Census figures permit, we religion. may as well confine ourselves to a discussion of the civil condition of girls between the ages of 5 and 10.; for, as we have already seen, married boys of less than

10 years as well as child-wives under 5 are too few in numbers to form an adequate basis of comparative study in statistics. Even as regards girls aged from 5 to 10, the total number as well as the number of married ones among Christians. Jains and Animists is so small when compared with the same among Hindus and Musalmans that any inferences based on a comparison of mere proportional figures must be received with some caution. The proportion of unmarried girls aged from 5 to 10 is highest among Christians and lowest among Jains, while Musalmans, Animists and Hindus come between the above two in the order named (vide marginal figures). The figures for the next higher age-period

Religion	Number of un- married girls per mille aged		
·	5—10 .	10—15	
Hindu Musalman Christiau Jaiu Animistic	992 996 999 991 995	771 858 988 682 859	

'10-15' are also interesting, as reflecting, however roughly, the varying tendencies of early marriage among the different communities. Arranged according to the magnitude of the proportion of unmarried girls aged from 10 to 15, the different religions stand as follows:—Christian, Animistic, Musalman, Hindu and Jain, i. e., in the same order as was observed in the case of the earlier age-period '5-10' except for an interchange of places between the Animists and Musalmans. The conclusion then seems to be that

early marriage is most common among Jains and least so among Christians, while Animists and Musalmans marry somewhat later in life than Hindus.

(iv) By Natural Divisions. 149. The proportion of unmarried girls in each of the age-periods 5-10 and 10-15 is higher in the Western than in the Eastern Division. Viewed by religions also, the same local difference is observed in the case of Hindus, Musalmans and Animists, but among Christians and Jains, girl-wives of the above ages are more common in the Western Division. It is not easy to say how far the greater prevalence of early marriage in the Eastern Division may be due to the earlier age at which girls may attain puberty in the warmer climate of these parts as compared with the hilly tracts of the Western Division.

(v) By districts. • 150. Descending to figures for districts and cities, it will be seen from the following tabular statement that the proportion of unmarried girls, whether in the age-period 5-10 or 10-15 is highest in the Hassan District with Kadur coming next after it.

District or City				Number of unmarried girls per mille aged	
	•			5-10	10-15
Bangalore City	***	•••		993	710
Bangalore District			!	991	731
Kolar Gold Fields (City)	•••	•••	i	990	817
Kolar District	•••	•••		991	742
Tumkur District	•••	•••	!	3 54,	772
Mysore City	•••	•••	· }	995	703
Mysore District	•••	•••	}	990	741
Chitaldrug District	•••	•••	!	992	810
Hassan District	•••	•	!	996	894
Kadur District		•••]	995	869
Shimoga District	•••	•••	i	990	747
Civil and Military Station.		•••		995	841

(vi) Compared with past Censuses. 151. On comparing the figures indicating the proportion of unmarried chil-

Yes	ır .	Number unmarried per 10,000 aged 0—10		
		Male	Female	
1991 1901 1911		9,959 9,955 9,999	9,740 9,904 9,959	

dren of less than 10 years of age for the past three Censuses (ride margin), it will be found that there has been a steady improvement since 1891 in the discontinuance of infant marriage. Although this satisfactory result reflects a corresponding gradual growth of enlightened ideas among the people during the past two decades, it cannot be denied that the Mysore Infant Marriage Prevention Regulation has been

largely responsible for educating the masses in this respect and bringing about the present improved state of things. A brief-summary of the results of the working of this Regulation cannot therefore fail to be of interest in this connection.

The Mysore Infant Marriage Prevention Regulation was passed in (vii) My-October 1894 and came into force 6 months later. It applies only to marriages sore Infant among Hindus. It prohibits not only the marriage of girls under 8 years of age Marriage but also the marriage of men who have completed their 50th year of life with Prevention girls who have not completed the 14th year. During the past 16 years, i.e., from Regulation. 1895-96 to 1910-11, the total number of cases prosecuted under the Regulation was 202, of which 175 resulted in the conviction of 475 persons. This works out to an average of 11 cases with 30 persons convicted per year. Such cases. were relatively more numerous during the first three years from the commencement of the Regulation and also later on from 1901-02 to 1905-06; but, of late, during the past five years there have been only five or six cases with about 15 persons convicted on an average per year.

It may be interesting to note that a similar piece of legislation was (viii) Legisenacted in Baroda in 1904, i.e., 10 years after the passing of the corresponding lation in Regulation in Mysore. The age limit of girls was, however, fixed at 12 in Baroda Baroda. as against 8 in Mysore. But as there was a clause in the Baroda Act authorising the marriage of girls under 12 but over 9 years after obtaining exemptions which were to be granted under certain circumstances, and as such permission is reported to have been accorded in 95 per cent of the cases wherein the same was applied for, we may practically consider 9 as the effective age limit prescribed by legislation. Even then it is a little higher than what is laid down in the Mysore Regulation. We are, however, told that, during a period of 7 years from 1904 to 1910, so many as 23,388 persons were convicted under the Baroda Act while the corresponding figure for Mysore is relatively insignificant. This appears to show that the present piece of legislation in Baroda is much more advanced than in Mysore, and much farther ahead of current notions and practices among the people at large. It has already been pointed out that, as regards early marriage, the recent Census figures are more favourable to Mysore than to Baroda.

Let us next consider the statistics of widows. It is notorious that the Prevaproportion of widows in India is abnormally large when compared with that lence of obtaining in European countries. The peculiar social conditions of India that widoware responsible for this result are to be found in the universality of marriage, the hood. prevalence of early marriage and the prohibition of widow marriage. We may (i) Introconfine our present discussion, for the sake of simplicity, to figures relating to ductory. widows in the reproductive period of life, i.e., from 15 to 40 years of age; for, not only will these figures faithfully reflect the influence of the above three social factors but they will also be significant as regards economic waste in the community from the standpoint of increase of population.

In Mysore, out of every 1,000 females aged from 15 to 40 years, 130 have (ii) By relibeen returned as widows. Viewed by religions, the proportion of widows at this gion. age-period is lowest among Animists, being only 71 per mille. The figure rises to 91 for Christians, 96 for Musalmans and 133 for Hindus, and finally shoots up to 204 for Jains, among whom widowhood is most common. The above differences, so far as they are determined by social causes, must be due not only to the varying prevalence of infant marriage and enforced widowhood in the different communities, but also to variations in the difference between the ages of husband Judging by the statistics of unmarried girls between 5 and 10 years of age, we have already seen that the main religions stand in the following order with regard to the prevalence of child marriage:—Jain, Hindu, Animistic, Musalman and Christian. As for ascertaining the average difference in the ages

Religion	Mean age	Mean age of married		
	Males	Females	Difference	
Hindu Musalman Christian Jain Animistic	89.4	29·7 29·9 80·4 28·0 30·8	10·7 10·9 9·0 11·8 10·3	

of husband and wife, the only practical method of statistics seems to be to calculate the 'mean age' of husbands and of wives in each religion according to the working rule quoted in para 106 of Chapter V and to take the difference as the average excess of the husband's age over the wife's. The figures thus worked out are shown in the margin and they indicate the greatest disparity in the ages of the

married couple among Jains and the least among Christians. Finally as regards enforced widowhood, the recent Census does not afford any materials to determine, even roughly, the relative prevalence of widow marriage in different communities. It is, however, a matter of common knowledge that such marriages are prohibited among Jains and the 'higher' castes of Hindus. Although the latter constitute but a small portion of the total Hindu population, their example in this respect has also spread among the 'lower' castes, prohibition of widow marriage being commoniv viewed by them as a badge of respectability in the social scale. Among Musalmans. Animists and Christians, there is no such prohibition, and the prevalence of polygamy among the first two would naturally result in widow marriage being more frequent than among Christians who are strict monogamists. As between Musalmans and Animists, the ease and facility with which marriages are performed as well as economy of expenditure seem to be on the side of the latter. so that in all likelihood their widows re-enter the portals of matrimony much more freely than their Musalman sisters in similar plight. We may accordingly arrange the different religions as regards the varying degrees of prevalence of widow marriage in the following order: - Animistic. Musalman, Christian, Hindu and Jain. Actual statistics of widow marriage compiled in the Census of 1901 pointed also to the same relative position of these religious in this respect.

(iii) By Natural Divisions. 156. A comparison of figures for the two Natural Divisions shows that widows of child-bearing age are more common in the Western Division although infant marriage is more freely resorted to in the other division. The high proportion of widows in the 'malnad' tracts must be due to the relatively shorter span of life generally enjoyed by people in those parts.

(iv) Compared with past Consuses. 157. It is satisfactory to note that the proportion of widows of child-bearing age has been steadily declining ever since 1881. In that year, it was so high as 234 per mille owing to the great havoc caused by the disastrons famine of 1876-77. It fell to 152 per mille in 1891 to 130 in 1901 and finally to 130 in 1911. A similar gratifying improvement is also observable in the steady decline of girlwidows (of less than 15 years of age) from 1881 onwards.

Polygamy.

from the tabular statement printed on page 231 of the Mysore Census Report of 1901, while the following extract is also from the same report:-

there is no denying that polygamy exists in India. It is allowed in all classes except the Christians, but under restrictions which render it rare. Among the higher castes of the Hindus, a second wife is permitted, not as a luxury, at the mere caprice of the husband, but only when the existing wife, proves barren or is afflicted with some loathsome incurable disease or is guilty of immoral conduct.

How much polygamy is discouraged though sanctioned among the Brahmans may be judged from the fact that the first wife alone, except when cust off for immoral conduct, is entitled to join the husband in religious ceremonies and that the second or subsequent wife has no status here unless with the acquiescence and consent of the first wife."

Polyandry is nuknown in Mysore.

Polyandry

Let us next examine the statistics of civil condition with regard to Marriage 160. different castes. The figures are given in Subsidiary Table V for 28 selected by caste. The proportion of married girls between the ages of 5 and 12 is so high as 95 per mille among Brahmans who are closely followed by Vaisyas with 85 per mille. In both these castes girls are, as a rule, married before attaining maturity. The Mahrattas, Kumbaras, Nayindas and Ganigas have also a considerable proportion of young married girls, although they come a long way behind the Brahmans and Vaisyas. Early marriage seems to be least common among the Indian Christians who have only 6 married girls out of every 1,000 in the age-period 5-12.

If the proportion of widows between the ages of 20 and 40 be considered, the Brahmans again top the list with the Vaisyas closely competing with them for the first place. The prohibition of widow marriage is mainly responsible for the large proportion of widows in both these castes. On the other hand, widows are not half so numerous among the Madigas, Voddas and Lambanis owing to the fact that widow marriage is very freely practised in these castes.

Before concluding this chapter, a brief reference may be made to some Marriage of the interesting marriage customs in vogue among the different castes in this customs. part of the country.

(a) The woman who remains unmarried in life is usually viewed askance Unmarried in Hindn society. She cannot take any prominent part in domestic women. or social functions. At her death, funeral ceremonies are not gone through with the usual formality among a few castes, e.g., Agasa and Meda, while the Beda caste does not in such a case perform any obsequies at all, the dead body being simply carried without the usual bier and interred with the face downwards.

(b) The practice of dedicating girls to temples or as public women Public (styled as Basari) obtains in a few of the 'lower' castes, but it is women. gradually getting into disfavour. Among Kurnbas when there are no sons in a family, the eldest girl is occasionally so dedicated. Beda caste, the ceremony of dedication as 'Basavi' resembles that of a regular marriage. The girl is taken in procession to a temple and is there seated by the side of a dagger, the 'tali' being tied to her by the 'purchit' or by a maternal uncle's son. Her children are considered legitimate. Among Voddas, if an adult female cannot get any one to marry her, she may be dedicated to a free life in the name of Yellamma who is their patron deity.

(c) Although the bride must, as a rule, be younger than the bridegroom, Relative exceptions are allowed in Tigala, Kadugolla and Koracha castes. In ages of the last caste, there is a special obligation for a man marrying his bride and sister's daughter, even though older than himself. Among Holeyas brideand Mondaru, the bride may be older if she is already a widow.

(d) It is only among Brahmans and rarely in a few other castes that the Bridepractice of paying for the bridegroom prevails in varying degrees. Of price. late, the price of the bridegroom has gone up considerably, the amount varying with the property or the University qualifications of the boy. Barring this practice which is of comparatively recent growth and which exists only among a small fraction of the total

population, the general rule is for the bride to be paid for. The bride-price varies from a nominal amount of a rupee or two as among Tigalas to 50 or even 100 rupees as in the Dombar or Koracha eastes. The practice is, however, modified under rare circumstances, c.g., among Idigas if two families exchange brides, when the bride-price is paid by neither, or in the Meda caste if a girl is married to her maternal uncle, when the amount is either reduced or excused altogether. Again, as a general rule, a widow is paid only half the amount that would go to a virgin bride. So also a widower has to pay more than a bachelor except in a few castes like Koracha and Nayinda.

Polygamy.

(e) Among Bestas, the first wife's sister is generally preferred as a second wife.

Endogamy.

(f) Endogamous groups of the 'functional' or 'occupational' type are found in a few castes like Sannyasi and Besta. Among Bestas, there will be no intermarriage between families engaged in different occupations, viz., agriculture, fishing and palanquin-bearing.

Hypergamy. (g) Instances of hypergamous divisions are very rare in Mysore. In the Madiga caste, the 'Jambavas' who form the priestly division of the caste do not allow their women to be married into other divisions.

Exogamy and prohibited degrees. (h) Exogamous divisions occur in most of the Hindu castes. The 'gotra' of Brahmans belongs to the *eponymous* type of such divisions. The *totemistic* type is met with among several castes, *e.g.*, Madiga, Banajiga, Kumbara, etc.

A man is generally prohibited from marrying his mother's sister's daughter or his younger sister's daughter. Among Korachas, however, a widower is allowed to marry his younger sister's daughter. In Koracha, Komati and Nayinda castes, one cannot marry in the section to which one's maternal grandmother belongs. Among Komatis, the 'gotras' of the maternal uncles of the bride and of the bridegroom should not be the same.

Cousin marriage. Marriage by capture. (i) In the Komati (Vaisya) caste, there is a moral obligation for a boy being married to his maternal uncle's daughter.

Interval between marriage and consumma-

tion.

(j) Among Lambanis, the women weep on marriage occasions, which is perhaps a relic of 'marriage by capture.'

(k) In the case of marriage of a young girl, she continues to stay with her parents till she attains puberty. Afterwards, she is formally taken to the husband's house where they live together. In case the girl has already attained womanhood at the time of marriage, consummation also takes place generally at the same time. In the Agasa caste there must, however, be an interval of 15 days between marriage and consummation, while the Kurubas go further and insist on an interval of three months as they consider it inauspicions that a child should be born within a year of the marriage.

Marriage of widows, (1) The marriage of widows is prohibited only among Brahmans and in a very few other castes. Among the rest, such marriages are allowed. In a few castes like Besta and Uppara, a fine has to be paid for the benefit of the caste people if a man marries a widow. A widow is not generally allowed to marry any of her late husband's brothers. But among Bestas, she is permitted to marry her late husband's elder brother on payment of an additional fine. Sometimes the restriction extends to all the agnatic relations of the late husband as in the Uppara caste, and even to all belonging to her father's division as in the Bilimagga and Sannyasi castes. Among Madigas and Idigas, a bachelor cannot marry a widow, while in a few other castes he can do so only after undergoing the formality of a first marriage with an 'ekka' (calotropis gigantea) plant.

Terms of 162. A list of Kanarese terms of relationship with their English equivalents relations is printed after Subsidiary Table V of this chapter.

SUBSIDIARY TABLES.

I.—Distribution by civil condition of 1,000 of each sex, religion and main age-period at each of the last four Censuses.

		_	•	UNMA	RRIED		1	MAR	RIED		1	WID	OWED	 -
Religion, s	ex and age		1911	1901	1891	1881	_ 1911	1901	1891	1881	1911	1901	1891	1881
			. 2 .	3	4	5	6	7	. 8	9	10	11	12	13
	Males.			·		-				Ì		 		
	. 0—5		1,000	1,000	1,000	Ι,	٠			,	r			
	5—10		1,000	999	998	997	K	1	 2	3	lt			}
	10—15		995	981	976	971	5	19	24	28				. 1
	1520		914	866	848	866	85	132	150	128	1	2	2	6
	20—10		282	271	234	290	690	692	685	646	23	37	31	64
	4060		38	40	40	85	842	818	829	795	120	142	131	170
	60 and over Females.		24	21	23	22	679	677	664	629	297	302	313	849
All religious	0-5		1,000	929	999)	۳.	1	1)	٠٠٠			١. ١
	5—10		992	953	948	975	i 8	17	51	24	ĺ		1	} ¹
	1015		777	750	664	721	218	243	328	260	5	7	8	19
	15—20		223	224	159	232	746	742	810	694	31	34	11	74
	20—10		30	87	83	36	811	800	786	690	159	163	161	274
	4060		15	14	18	15	450	475	373	299	535	511	C09	686
	60 and over Males.		11	18	11	9	117	161	,118	75	871	826	872	916
	0-5		1,000	1,000	1,000	997	(•••	} 3	∫		•••	}
	5—10		1,000	999	995	J	ί	1	2	,	١		•••	'
	10-15		995	931	976	970	5	19	24	29	•••		•••	1
	15—20	***	911	662	844	863	88	136	154	131	1	2	2	6
	20-10	***	279	269	250	286	693	693	688	649	28	38 145	32	65
	4060 60 aud over		39 25	40 21	40 22	35 j 21	839 674	815 673	659	792 623	122 301	306	133	173 356
Hindu	•		20	21	22	21	014	010	000	025	501	300	919	990
	0-5		1,000	999	999	} 974	[1	1	25	ſ		i) 1
	5—10		992	992	946	J ***	į 8	18	53) -	l		1 1	
	10—15		771	744	657	716	224	249	335	265	5	7	8	19
	15—20		220	219	157	231	748	746	811 '	693	32	35	32	76
	20—10		30 !	37	32	36	808	797	781 ;	686	162	166	184	278
	40-60 60 and over	j	15	14,	18	15 9	446	473	370	296	539	513	612	683
	Males.	!	11	13	11	9	115	161	117	74	874	826	872	917
	0-5		1,000	1,000	1,000) 998	l			2	ſ Ì			ļ l
	5—10		1,000	999	9 97	j - 550	}	1	3) [i			"
	10—15		996	981	985	984	4	15	15	15		1		1
	1520		942	914 '	899	925	57 	81	99 :	71	1	2	2	3
	20—10		302	287 20 j	318	332	673 en=	681	665 ;	630	23 '	32	22	39
-	40-60 60 and over	••• i	23 . 17 i	33 22	41 41	39 28	895 746	972 738	876 749	854 711	82 ₁ 237 !	95 240	83 216 ;	259
Musalman	Females.	•		!		23	1-10	100	143	111	231	210	216 ,	237
***************************************	0-5	j	1,000	999	939	991	(j	1	1	ا و ا	{ }		••• 1]	l
	5—10		936	992	980	,	(4	8	19	j	· ;		1 j	
	10—15		858	808	753	805	. 1 1 0	185	243	168	2	7	4	7
	15-20	••••	212	<u>921</u>	143	200	766	753	- 837	757	22	24	20 ;	43
	20—10 40—60	•••	20	25 T	25 11	21 9	861 502	509	817 435	772 339	119 431	121 454	129 554 :	207
	60 and over	!		5	6	6	502 144	161	132	\$35 \$6	849	831	862	653 906
<u></u>	(00 = 12 = 0.61		i	!	<u>.</u>			"	102			<i>-</i>		

II.—Distribution by civil condition of 1,000 of each sex at certain ages in each religion and Natural Division.

		4 canada 11						<u></u>	MAI	LES			·····					
!		All age	я	0			5	-10		Ī	10—1	5 ·	 	15-4		1 :	for and	over
Religion and Natural Division	Unmarried	Married	Widowed	Unmarried	Married	Widowed	Ununtried	Married	Widowed	Unmurried	Married	Widowed	Unmarried	Married	Widowed	Unmarried	Married	Widowed
1	2	3	4	Г,	6	7	8	9	10	11	12	18	14	15	16	17	18	19
Mysore State, includ- ing Civil and Military Station, Bangalore—																		
All religious Hindu Musalman Christiau Jain Animistic Mysoro State, excluding Civil and Military	511 512 567 605 538 539	305 409 399 361 377 399	48 49 31 81 70 42	1,000 1,000 1,000 1,000 1,000 1,000			1,000 1,000 1,000 999 1,000 999	 1 		995 995 996 995 986 992	5 -1 -5 14 -8		431 428 452 514 486 428	547 550 530 442 478 551	22 22 18 14 36 21	84 85 22 46 79 22	802 799 855 826 693 833	164 166 123 128 228 145
Station, Bangalore— All religions Hindu Musalman Christian Jain Animistic	511 512 569 564 553 570	409 409 397 401 377 398	48 49 31 70 42	1,000 1,000 1,000 1,000 1,000 1,000			1,000 1,000 1,000 999 1,000 999	 1 		995 995 996 993 987 993	5 5 4 7 13		431 429 452 483 486 429	547 549 531 496 478 550	22 22 17 16 86 21	84 85 22 87 78 22	802 799 855 841 691 832	164 166 123 122 228 146
Eastern Division— All religious Hinda Musalman Christian Jain Animistic	535 633 665 642 510 513	419 420 402 347 392 417	46 47 33 31 68 40	1,000 1,000 1,000			1,000 1,000 929 939 1,000	 1 	•••	995 995 997 992 987 991	5 5 8 13 9	1 :::	420 417 442 485 479 416	562 561 513 500 495 566	18 19 15 15 26 18	32 19 19 31 75 23	813 811 862 841 710 843	155 157 119 128 215 184
Western Division— All religious Hindu Musalman Christian Jain Animistic	690 767 778 573 573 690	375 378 375 385 431 431 365	53 51 37 31 73 43	1,000 1,000 1,000 1,000 1,000			1,000 1,000 1,000 1,000 1,000		•••	995 995 995 993 993 988	5 5 7 12 6		460 458 482 491 496 452	510 511 495 488 488 454 522	80 81 23 18 50 26	41 45 29 49 86 20	762 757 837 844 655 809	194 198 134 107 259 171
	 !							F	EMA	LES			1		<u></u>	•	!	1
		All age	 9	0	_r,		5	-10		, , , , , , , , , , , , , , , , , , , ,	10-16	;		15—10	0	1 4	0 and	over
Religiou and Natural Division	Unmarried	Married	Widowrd	nmarried	Married ,	Widowrd	Unmerica	Married	Widowed	Unmarried	Married	Widowed	Unmarried	Married	Widowed	Unmarried	Married	Widowed
annum an			'	_ :- .	-				<u> </u>	2	-		<u> </u>		×	D	N N	¥ .
	20	_ 21 ,	22	21	. 21	25 	26	27	28	20	30	31	82	, <mark>33</mark>	34	85	36	87
Mysore State, including Civil and Military Station, Bangalore—	1		•		I		! !							!				
All religions Hindu Musalman Christian Jain Autmistic	385 382 421 469 831 429	120 420 420 371 406 437	195 157 140 260	1,000 1,000 1,000 1,000 1,000 1,000	·		992 992 996 999 991 995	1 9		777 771 858 933 682 859	215 224 140 66 811 187	17	74 73 66 227 44 84	796 794 838 692 752 845	130 133 96 91 201 71	14 14 7 56 2 9	360 857 402 888 276 469	626 629 591 556 722 522
Mysore State, excluding Civil and Military Station. Bangalore—	 									ı								
All religious Hindn Musalman Christian Jain Animistic	385 382 425 474 331 428	420 420 418 397 405 437	195 194 157 129 962 135	1,000 1,000 1,000 1,000 1,000			992 992 996 998 991 995	8 9 9 5	 	777 771 859 920 652 860	218 221 189 79 311 186	5 2 1 7	73 78 66 171 41 81	797 794 808 741 751 815	180 183 96 88 206 71	14 14 7 34 2 9	360 357 406 408 275 469	626 629 587 558 723 522
Eastern Division— All religious Hindu Musaiman Christian Jain	377 373 424 477 329	433 431 425 400 420	190 193 161 123 251	1,000 1,000 1,000 1,600 1 00 1			992 991 995 998 992	8 9 5 2 8		75 1 747 852 928 694	241 248 146 71 298	5 5 2 1 8	68 62 68 168 34	820 818 851 752 795	117 120 86 85 171	12 12 7 86 8	379 375 426 423 304	609 618 567 542 693
Animistic Western Division—	409	455	136	1,000			991	6	•••	818	179	ន	71	859	67	9	491	500
All religions Hindu Musalman Christian Jain Animistic	409 407 425 468 311 465	382 3-1 197 387 378 402	209 212 178 145 281 188	1,000 1,000 1,000 1,000 1,000 1,000	:::		991 993 996 996 999 997	6 7 4 11 8		838 834 879 899 660 930	157 160 119 99 835 64	5 6 2 2 5 6	103 101 75 198 58 103	730 727 795 705 677 819	167 170 180 97 265 78	21 22 9 28 2 9	296 298 3:36 366 208 419	688 685 656 606 795 572

III.—DISTRIBUTION BY MAIN AGE-PERIODS AND CIVIL CONDITION OF 10,000 OF EACH SEX AND RELIGION.

1	Religion and	d acc			Maics		8	Fernales	
				Unmarried	Married	Widowed	Umarried	Married	Widowed
	1			2	п	4	5	6	7
	All religio	ns.							
All ages 0-10 10-15 15-40 40 and over	••• ••• •••	•••	· :::	5,443 2,410 1,251 1,700 82	4,050 6 2,167 1,017	177 85 392	8,853 2,642 951 248 92	4,199 10 266 3,097 626	1,919 6 506 1,436
0-10 10-15 15-40 40 and over	Hindu 	•••	 	2,899 1,252 1,681 87	 6 2,162 1,025	 FG 401	2,656 914 281 31	11 274 3,092 826	 6 517 1,458
0.10	Musalma	ın.	i		į				
0-10 10-15 15-10 40 and over	•••		:::	2,591 1,217 1,702 48	2,105 1,678	 72 271	2,053 1,007 252 16	.7 161 3,207 821	` 3 367 3,201
	Christia	n.			l			İ	
0-10 10-15 15-40 40 and over		•••		2,307 1,091 2,565 86	2,052 1,651	 67 · 211	2,701 1,114 973 102	2 78 2,9:0 702	1 390 1,007
	Jain.		Ì	1					•
0-10 10-15 15-40 40 and over	···	***	:::	2.030 1.162 2,146 186	16 2,116 1,611	161 5 10	2,371 629 174 6	2,990 650	8 912 1,780
	Animisti	C.	;	i				1	
0-10 10-15 15-40 40 and over	•••	•••		2,616 1,331 1,563 61	1 10 2,016 1,961	76 312	2,569 1,07:1 320 19	8 171 3,224 965	5 271 1,076

IV.—Proportion of the sexes by civil condition at certain ages for religions and Natural Divisions.

						Nun	ber of	females	per 1,000	males					
		All ages			0-10			10-15		1	15-10			40 and c	ver
Natural Division and religion	Unmarried	Married	Widowed	Unmarried	Married	Widowed	Unmarried	Married	Widowed	Unmarried	Married	Widowed	Unmarried	Married	Widnwed
1	2	3	4	ō	6	7	8	9	10	111	12	13	14	15	16
Mysore State, including C. & M. Station. Bangalore—															
All religions Hindu Musalman Christian Jain Animistio	693 694 669 710 590 728	1,007 1,012 944 896 914 1,042	3,995 4,005 4,119 3,990 8,255 8,070	1,049 1,051 1,025 1,029 1,007 1,081	30,343 34,468 11,333 1,667	28,000 54,000 	744 748 724 891 626 765	43,107 44,912 80,500 11,526 20,800 15,868	69,643 61,769 19,000	166 166 126 833 71 195	1,405 1,409 1,365 1,237 1,240 1,522	5,794 5,899 4,699 5,107 4,430 8,391	382 381 282 1,040 29 849	422 423 892 397 863 468	3,589 3,582 3,986 3,674 2,692 2,989
Mysore State, excluding C. & M. Station. Bangalore—												- 1			
All religions Hindu Musalman Christian Jain Animistio	694 670 590 534 728	1,007 1,012 946 816 949 1,043	8,996 4,006 4,177 3,394 8,286 8,063	1,019 1,051 1,025 1,076 1,009 1,031	90,317 84,193 10,444 2,500 7,000	28,000 54,000 	743 743 725 904 681 766	43,160 41,935 29,947 10,294 22,071 16,135	59,964 61,269 16,500	164 166 126 263 70 195	1,407 1,411 1,867 1,118 1,257 1,525	5,817 5,912 4,794 4,147 4,597 8,405	877 882 275 686 29 849	422 423 593 383 362 468	8,587 /8,683 4,014 8,150 2,897 2,977
Eastern Division—															8,668
All religions Hindu Musalman Christian Jain Animistio	694 695 681 782 558 724	1,020 1,024 962 923 978 1,050	4,081 4,091 4,188 8,520 8,400 8,256	1,048 1,050 1,014 1,045 1,029 1,038	82,699 89,345 8,883 1,500 5,500	19,000 88,000 	720 718 726 896 644 747	46,965 48,628 86,160 8,769 20,667 19,000	64,278 65,706 27,000 	148 148 127 288 59 180	1,444 1,447 1,899 1,293 1,861 1,529	6,316 6,424 4,946 5,000 5,492 8,792	850 851 286 846 84 84 846	495 496 417 972 897 491	3,665 4,010 8,129 2,988 8,148
Western Division—									40.400			- 000	448	871	8,856
All religions Hindu Musalman Christian Jain Animistio	689 693 687 584 495 784	967 975 892 595 894 1,028	8,780 8,791 4,160 8,103 8,107 2,750	1,058 1,054 1,062 1,007 971 1,025	23,480 22,240 	=======================================	806 810 722 927 610 796	82,232 84,022 18,000 15,250 24,600 9,864	49,400 52,889 6,000	203 208 124 217 86 220	1,800 1,805 1,271 780 1,091 1,517	5,032 5,109 4,507 2,862 3,901 2,928	461 250 333 18 358	374 332 247 275 415	3,348 4,028 8,209 272 2,683

V.—DISTRIBUTION BY CIVIL CONDITION OF 1,000 OF EACH SEX AT CERTAIN AGES FOR SELECTED CASTES.

NEWS BIR A BUT SHOW AND A SHARE SHOULD STREET SHOULD SHARE STREET SHARE SHARE SHOULD SHARE					1	Distril	nition	000,1 10	unles	of en	ch age	by civi	il cond	ition					
Durka			VII ages)—5		5-	-12	_		1220)		20—10)	4	0 and o	over
Caste		Unnarried	Marriod	Widowed	Unmarried	Married	Widowed	Cumarried	Ě	Winlowerl	Ummeried	Married	Widowed	Dunneried	Married	Widnwed	Unmarried	Married	Widowed
1		2	3	-1	5	6	7	8	9	10	11	12	18	14	15	16	17	18	19
Agasu Banajiga Beda Besta Brahman	:::	535 528 539 537 489	417 414 387 419 412	48 59 51 41 69	1,000 1,000 1,000 1,000 1,000	: }		999 1,000 999 999 999	1 ₁		941 955 956 948 881	68 -14 -43 -56 117	1 1 1 1 2	251 292 331 247 174	719 677 642 726 787	30 31 27 27 39	25 43 52 29 51	810 770 763 821 720	165 187 185 150 229
Ganiga Golla Holeya Idiga Kshattriya		529 551 551 565 512	426 396 405 392 406	45 50 11 43 52	1,000 1,000 1,000 1,000 1,000		•••	1,000 1,000 900 909 909	 1 1	•••	911 957 958 918 950	59 42 41 51 49	1 1 1 1	243 351 309 326 288	733 620 661 645 680	24 26 28 29 32	27 11 36 39 41	819 789 814 815 781	154 170 150 146 178
Kumbara Kuruba Lingayat Madiga Mahratta	:	518 332 532 539 531	138 418 391 402 414	44 47 57 39 53	1,000 1,000 1,000 1,000 1,000		•••	999 990 1,000 999 999	 1 1	***	919 912 959 918 943	50 57 40 51 55	1 1 1 1 2	231 250 291 291 281	740 723 675 688 682	29 27 31 21 37	25 25 41 38 10	828 816 758 822 784	147 159 198 140 176
Nayinda Neygi Panchala Tigala Uppara		511 521 526 546 551	438 415 413 103 100	51 61 51 45 16	1,000 1,000 1,000 1,000 1,000			000,1 939 939 939 939	 1 1 1	•••	931 937 952 959 950	69 62 47 40 49	 1 1 1	223 220 270 272 286	712 ¹ 741 688 704 686	30 31 32 21 28	27 31 38 21 26	809 761 790 820 811	164 209 172 156 163
Vaisya Vakkaliga Vædda Pathan Saiyid	· ·	193 510 512 571 573	134 416 415 391 392	71 11 43 35 35	1,000 1,000 1,000 1,000 1,000			999 999 1,000 1,000 939	1 1 	••	876 951 939 969 965	123 48 50 31	1 1 1 	202 270 269 296 302	766 701 703 682 671	32 26 28 22 27	56 27 24 20 24	708 825 834 651 654	236 148 142 129 129
Sheikh Indian Christian Lardeni		567 571 589	:214 :233 :371	35 34 37	1,000 1,000 1,000	*::	 	1.000 999 999	 1		966 977 967	33 33	1	291 309 288	685 668 687	24 23 25	21 26 22	554 849 837	125 131 141
	•			•		 Dist	ributio	n of 1,00	 O fem:	 ales n	 f each:	 age by	civil e	onditio	 nı				•
		. ,	All age	. —		0~;		 5	-12			1220)		2010)	; 4	0 and	over
Casto		t'nmarrial	Married	Widowed	Ummrred	Marrind	Widowed	t'nmuried	Marriwl	Widowed	Մուրու <u>ր</u> ան	Merrica	Widowert	Unmarried	Married	Widowed	Unmarried	Married	Widowed
		20	21	83	23	21	25	26	27	28	29	30	31	32	33	34	35	36	37
Agasa Banajiga Beda Besta Brabinan	: 	375 362 411 387 290	433 420 109 425 417	192 218 180 184 263	1,000 1,000 1,000 1,000 1,000	•••	•••	962 959 966 961 903	38 40 33 38 95	 1 1 2	399 378 411 425 51	581 595 543 551 882	20 27 16 21 61	15 38 70 44 2	829 787 789 805 745	156 173 141 151 258	5 25 55 28	365 331 365 866 293	630 644 580 606 707
Ganiga Golla Holeya Idiga Kahattriya		360 381 107 390 361	431 412 416 408 412	209 201 177 202 234	1,000 1,000 1,000 1,000 1,000			956 969 975 965 960	49 81 25 81 89	1 i 1	370 163 516 -166 362	607 518 468 506 603	23 19 16 28 30	20 20 55 32 20	817 829 803 794 780	163 151 142 174 200	5 8 22 11 9	357 358 382 336 322	638 634 596 653 669
Kumbara Kuruba Lingayat Mudiga Mahratta		350 371 373 431 361	113 430 393 418 428	229	1,000 1,000 1,000 1,000 1,000		: 	950 959 967 964 946	32	1 1 1	378 411 434 458 318	602 571 548 525 651	20 18 23 17 31	17 20 17 79 20	811 830 772 807 794	142 150 211 114 186	4 9 7 46 5	390 354 304 425 333	606 637 689 529 662
Navinda Noygi Panchata Tigala Uppara	•••	358 373 371 400 406	457 - 129 - 428 - 432 - 106	185 198 201 168 188	1,000 1,000 1,000 1,000	; ;		954 966 961 976 973	24	1 1 1	3 12 369 360 430 509	630 601 612 552 473	28 27 28 18 18	17 13 17 17 17 32	816 806 804 857 805	187 181 179 126 163	5 6 7 9	406 876 951 408 970	589 618 643 585 621
Vaisya Vakkaliga Vodda Pathun Saiyid	•••	317 375 403 430 426	457 423 447 416 416	226 202 150 154 158	1,000 1,000 1,000 1,000 1,000			915 961 974 987 986	85 38 25 18 14	1 1 	83 439 443 450 455	860 544 548 535 533	57 17 14 15 12	3 17 20 18 21	772 827 872 872 859	225 156 108 110 120	3 5 7 9 5	829 357 459 398 406	668 638 534 593 599
Sheikh Indian Christian Lambani	•••	419 167 466	422 383 415	159 150	1,000 1,000 1,000		7	985 991 988	15 6 11	ï	429 586 600	556 400 393	15 14 5	. 20 89 24	858 780 902	122 131 74	8 23 9	402 362 - 480	590 615 511

		Kanar — equis dents	English terms		Kanareso equivalents
		; ;	-		
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			191-4
	;	T:Mich.	Wiles infollier	:	
,	:	This	W 110 4 SI4[61.	:	i Mikilini
	:	Ann.	fushad's brother	:	Muidn
	:	.188.1	Husband's sister	:	Athigo
18.011[[1.08. 2 22.13 4 6 7 2 2 1 4 4	:	Chikkappa	Wifu's sister's husband	:	Shudduka
	:	Poplanta	Husband's brother a wife	:	· Vitugitthi
with a tradition to the tribit		Chikhanna	Son's wife's parents	:	Відити
Contract to the state of the section of		1), պեկայալ	Danghter's husband's parents	:	.
* * * * * * * * * * * * * * * * * * *	:	Same as for 'brother';	Son	:	· Maga
the danchier.	:	•	Danghter	:	Nagahi
1.1200 - 1.1200	:		Younger brother		Thuman
Patient a distert is hinds and	:	Sodarmáva	Younger sister		Thungi
	:	Mitvimida	Brother's son (M. S.)		Shuic us for 'son ']
unghter	:	Nadini	Do daughter (M. S.)	:	Suno as for 'daughtor'
	:	Sohramstra	Hushand's brother's son	:	Sume as for 'son'
other's wife	:	Sodaratthe	. Do daughter	:	[Suma as for 'daughter']
	:	Bh:tvam:id:	· Brother's son (W. S.)	:	Sodnewliyu
In dustrier	:	Nadini	" Brother's daughter (W. S.)	:	Sodnrasoso
10.4.4.1	:	Chikkamma	Sister's son (M. S.)	:	Sodurnliya
Do (edder)	:	Doddanna	Sister's daughter (M. S.)	:	Sodarnsosa
Methor's to mager sister's Instant	:	Chikkappa	Sister's son (W. S.)	:	[Same as for 'son']
ર husband	:		Sister's daughter (W. S.)	:	[Sama as for 'danghtor']
Merther's sister's son	:	Same as for 'brother'	Wife's sister's son		[Samo as for 'son']
In dugher.	:	[Sum as for sister.]	Do daughter	:	Same as for 'dangliter'
Fither's father	:	Thatha	Sour's sou		Mommagn
Fither's mother	:	Arva, ajji or hetthauma	Daughter's son		Younnade
Weller's Lither	:	Thitha	Wife		Frandathi
Methor's methor	;	Avra, ajji or hetthamma	Danghter's hughand		Alici
	:		Sou's wife		
Wife's futher	:		Elder sister's husband		Blatin
:	:	- Stille	Younger sister's husband	:	121. Commission
1ct	:	Milva	Brother's wife		Affica dilitimist
Hashand's mether	:	Atthe			
:					

M. S. stands for 'man speaking,' and W. S. for 'woman speaking.'

CHAPTER VIII.

EDUCATION.

The scope of this chapter is much more limited than what the general Reference reader may naturally expect from the comprehensive nature of its heading. The to statisinformation recorded on the Census Schedule as regards a person's educational ties. attainments was merely confined to literacy, i.e., ability both to read and write. If a person was literate in one or more languages, the names of these languages were also recorded. The statistics compiled from such entries are contained in Imperial Tables VIII and IX. In the former, the literate population is distributed by age, sex and religion, while the latter exhibits similar details for the several castes, tribes and races. Besides the figures to be found in these two tables which will form the main basis of discussion in the course of this chapter, a passing reference will also be made to such departmental statistics as may throw light on the progress of education in general. The salient features of all the abovementioned statistics have been brought out in the following Subsidiary Tables printed at the end of the chapter:

- (i) Education by age, sex and religion.
- (ii) Education by age, sex and locality.
- (iii) Education by religion, sex and locality.
- (iv) English education by age, sex and locality.
- (v) Progress of education since 1881.
- (vi) Education by caste.
- (vii) Number of institutions and pupils according to the returns of the Education Department.
- (viii) Main results of University examinations.
 - (ix) Number and circulation of newspapers and periodicals.
 - (x) Number of books published in each language.

Taking the whole population of the State, only 1 in every 16 persons General can read and write. Among males, 1 in every 9 is literate, while among females review. it is only 1 in 77. The proportion of the literate among males less than 10 years of age is 19 per mille; and it increases to 103 per mille at the age-period '10-15', to 137 at '15-20' and finally to 152 at '20 and over.' There is a similar rise in the proportion of literate females from 5 per mille at '0-10' to 20 at '10-15' and to 24 at '15-20', but it drops down to 13 per mille for higher ages.

The varying proportions at different age-periods will be discussed later on. 165. Of the two Natural Divisions, the Western Division is more advanced Literacy

Diagram showing the number of literate persons per 1,000 of each sex in each

Natural Division. DIVISION DIVI SIDN MALES FEMALES

in respect of by localiliteracy, con- ty. taining literate sons in every thonsand against 59 in the other division. On examining the figures

62 (i) Natural per- Divisions.

each sex, however, it is found that the superiority of the Western Division is maintained only in the case of males, and that as regards females it is more backward than the Eastern Division. The relative position of the two divisions is graphically indicated in the above diagram.

In discussing the relative prevalence of literacy in the several districts, (ii) Diswe may as well exclude the cities for the present and consider the figures for districts as shown in Subsidiary Table II. Of the eight districts, Kadnr easily holds the first place with a proportion of 70 literate persons per mille. Then comes Shimoga followed in order by Tumkur, Chitaldrug, Kolar (excluding Kolar

Gold Fields). Hassau and Bangalore (excluding Bangalore City) with proportious varying from 64 to 53 per mille, while, a long way behind. Mysore comes last with not even 4 persons literate in every 100. It is not easy to determine the exact nature of the causes which account for the above variations by district. A brief reference may, however, be made to a few of the more important features affecting the result. Owing to the greater prevalence of literacy among Christians as compared with Hindus or Musalmans, the varying proportions of Christian population in different districts will affect their relative position in the scale of literacy. So also a high or low proportion of immigrants in a district will tend to raise or lower its position as the proportion of literate persons is generally larger among immigrants than in the rest of the population. Again, the nature of the occupations pursued by the people is also a factor to be reckoned with. The capacity to read and write is not in equal demand in occupations of all kinds and agriculture in its present state is comparatively in little need of such a qualification, so that a high percentage of agricultural population

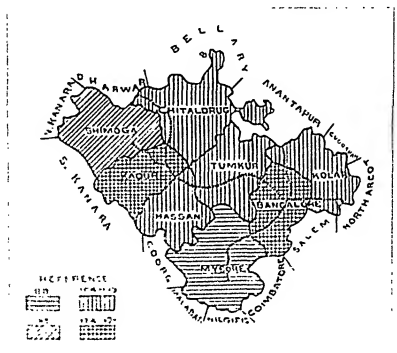
District	Number per 10,000 of Christians	Number per unile of immigrants	Number per mille of persons supported by agricul- ture	Percent- uge of villages provided with schools
Bangalore Kolar Tumkur Mysore Chitaldrug Ilassan Kadur Shunoga	. 41 22 12 . 4 , 66 . 131	67 102 67 18 89 63 162 101	762 729 769 800 1 715 801 717	17:9 10:4 20:3 21:1 27:1 20:3 21:8 19:1

in a district tends to lower its position in respect of literacy. Finally, there is the spread of primary education to be taken into account. The varying facilities for such education in different districts may be roughly gauged by the proportion of villages equipped with schools in each district. The tabular statement in the margin will elucidate the relative position of the several districts with reference to each of the four aspects mentioned above. It is not possible to go into a minute discussion of all the figures contained in the statement or

to determine the relative influence of each of the four factors referred to therein. As regards literacy among males, Kadur District once more stands first with

MAP OF MYSORE.

Showing the number of literate males per mille in each district.



I literate male in every 8 and Mysore District (excluding Mysore City) comes last with only 1 in The varying degrees of literacy in the several districts are indicated in the marginal map with the cities of Bauga-Gold Kolur Fields and Mysore included in the respective districts. On comparing this map with the one showing the density of population in each district (vide page 5), it is clear that, except for Bangalore District, there is no connection between literacy and density, or if at all, it looks as if

the prevalence of literacy generally varies inversely as the density of population. In spreadens, of literacy among females is very poor when compared with to a square to do a. Even the highest proportion of literate females in any distreater to aportly to H per taille, and this occurs in the Kadur District, while Commonwealth of the colle Mysore District rexcluding Mysore City) exhibits the reserve trops destroyed 5 per mille.

The inhabitants of cities are, for obvious reasons, far more educated (iii) Cities. than those of rural parts, and we accordingly find that, in the total population of the four cities in the State, 352 males and 101 females per mille can read and write as against 112 nucles and 13 females in the State as a whole. Of the four cities, Bangalore City contains the highest proportion of literate males, while the lowest is found in Kolar Gald Fields which has none of the advantages of being a seat of learning or of Government or the headquarters of an administrative division. As regards literacy among females, the Civil and Military Station, Bangalore, takes the first place mainly owing to the strength of the Christian element in its population. Considering both sexes together, the relative position of the cities remains the same as for literacy among males, i.e., they stand in the following order:— Bangalore City, Mysore City, Civil and Military Station of Bangalore and Kolar Gold fields.

Turning to the statistics of education by religion, we may at the outset Literacy dispose of Parsis, Jews, Brahmos, Sikhs and Buddhists with the remark that by relithe numerical strength of none of these communities exceeds 650 in the State gion. and that, as regards spread of literacy among them, they stand in the above-mentioned order with 80 literate persons among 101 Parsis and 172 among 622 Buddhists at either end of the scale. Considering the main religions of the State, literacy among males is most widespread in the Christian population among whom 4 in every 9 can read and write. The Jains come next with 2 literate males in every 5 and the proportion drops down to 1 in 5 for Musalmans and still lower to 1 in 10 for Hindus while the Animists come a long way behind with the lowest proportion of 1 in 91.

The disparity in the figures for different religions is still more marked in respect of females. Here again, the Christians take the lead with 7 literate females in every 25; next come Musalmans with 1 in 24, followed by Jains with only 1 in 26, although the latter are really more advanced than the former as regards literacy among males. The proportion of literate females among Hindus is so low as 8 per mille while it is even so negligible as 1 per mille among Animists.

The varying degrees of diffusion of education among the several numeri- Literacy cally important castes in the State will be manifest from Subsidiary Table VI. by caste. It is remarkable that the proportion of literate males among the different Hindu castes ranges so wide as from 707 to 5 per mille, the Brahman and the Madiga heing the most advanced and the most backward respectively. Next to the Brahman comes the Vaisya with 581 literate males per mille, followed in order by the Kshattriya, Panchala, Neygi, Lingayat, Banajiga, Mahratta and Ganiga, all of whom exhibit a higher proportion of literate males than the average for Hindus as a whole. Inst above the Madiga at the bottom of the list, stand the Vodda and the Holeya with a proportion of only 9 and 17 per mille respectively. As regards female education, the Brahman again takes the lead with 119 literate females per mille. A long way behind comes the Kshattriya with a proportion of only 30 per mille, followed by the Vaisya, Banajiga and Mahratta with 22, 20 and 12 per mille respectively. At the lowest rung of the ladder, the Madiga and the Vodda can buast of very few literate females while the Holeya is only slightly less backward with a proportion of 1 per mille.

Among Christians, Enropeans and Anglo-Indians are far ahead of Indian

Race	Number lite	rate per 100
	Males	Females
Europeaus Auglo-Indians Indian Christians	91 65 83	85 67 16

Christians (vide marginal figures). It is, however, remarkable that the proportion of literate persons among Protestant Indian Christians is nearly as high as among Anglo-Indians, while the Roman Catholic section of Indian Christians lags a long way behind with only 28 males and 9 females literate in every 100 of each sex.

Let us next turn to the languages of literacy. Taking up English first, Literacy we find that in the total population of the State, 12 males and 2 females in every by lan-1,000 of each sex can read and write this language. Knowledge of English is guage: naturally most prevalent in cities and especially in the Civil and Military (i) English. Station of Bangalore with its large European and Anglo-Indian population. Among the several districts, Kadur which contains the largest proportion of

Christians is likewise the most advanced in respect of literacy in English, while Mysore District (excluding Mysore City) stands at the bottom of the list. If, on the other hand, the statistics be examined by religion, it will be found that Christians are considerably in advance of Hindus, Musalmans, Jains or Animists. Among Christians, the proportion of English-knowing persons is 284 per mille in the case of males and 194 per mille for females. The proportions are naturally even higher among Europeans and Anglo-Indians as English is generally their mother-tongue, while the figures for Indian Christians are much lower, viz., 123 and 55 per mille as regards males and females respectively. Here again, among the Indian Christians themselves. English-knowing persons are proportionately thrice as numerous among Protestants as among Roman Catholics. come a very long way behind Christians, with a proportion of only 13 per mille for males and I per mille for females, closely followed by Musalmans and Hindus. But in a few of the Hindu castes, riz., Brahman, Kshattriya, Vaisya and Banajiga, the proportion of English-knowing males is comparatively high ranging from 156 to 17 per mille. In fact, the Brahmans claim a higher proportion of males literate in English than even Indian Christians, although Brahman females lag considerably behind their Christian sisters. In the whole femule population of Hindus numbering more than 22 millions, there are only 662 who can read and write English, while 50 can do so in a population of nearly 150,000 Musalman females. The entire Animistic female population of more than 35,000 is absolutely ignorant of English, while, among Animistic males, the number returned as literate in English is actually 4.

We have hitherto been discussing the proportion which the number of persons literate in English bears to the total strength

Religion of Caste	Number Eterate in English per 1.000 Eterate persons
Hinda	80
il. Brahman	195
	125
(ii) Kristiriya	37
Musaiman	51
Christian	€38
Indian Christian	384
Jain .	32

of the population pertaining to a particular religion or caste. It will, however, be interesting to know how far the literate population takes to English in different communities. The marginally noted figures will be suitable for this purpose. It may be pointed out that English is more widely known among the literate Hindus than among literate Musalmans, although the proportion of Englishknowing persons in the total population is really higher in the case of Musalmans.

(ii) Other inaguages.

Besides statistics of literacy in English, the number of persons literate in each of six other languages, riz., Kanarese, Telugu, Tamil, Hidustani, Marathi and Sanskrit, is shown in Imperial Table VIII and corresponding proportional figures are contained in Subsidiary Table I. In reading these figures, it must be remembered that a person knowing two or more languages is included in the number shown as literate under each of those languages. Among the above mentioned 7 languages including English. Kanarese is cultivated by the largest proportion of the population in the State, viz., 49 per mille. Then comes English, a long way behind, with 7 per mille, followed by Tamil and Hindustani with 5 per mille each, while only 4 per mille can read and write Telugu and 1 per mille can do so in Marathi and Sanskrit. Turning to the statistics by religion, we find that, among Hindus as well as Jains and Animists. Kanarese is the most widespread language of literacy. Its place is taken by Hindustani in the case of Musalmans and by English in the case of Christians. Among the latter, literacy in Tamil and Kanarese is also fairly well diffused, viz., to the extent of 111 and 71 per mille, respectively.

Literacy by ageperiods.

	Ner Lerlie	rate je v 1,000
N.20		
	1.a.	Fen slev
~		
60-17- 1717	17 17	<u>دن</u> دن
findr Zwilser	镉	21 11

172. On examining the proportion of the literate at each of the four age periods '0-10.' '10-15.' '15-20' and '20 and over' (vide margin), it will be seen that as regards males, there is a steady increase from 19 per mille at 10-10° to 152 at '20 and over.' In the case of females, the proportion reaches the maximum of 24 per mille at '15-20' and then falls to 13 at '20 and over.' Considering that it is very rare for a person to first learn to read and write after attaining 15 years and that the younger generation aged

from 15 to 20 years must have had at least equal, if not greater, educational facilities than what older persons had formerly enjoyed in their boyhood, it is natural to expect a higher proportion of literate persons at '15-20' than at later ages. The contrary result in the case of males stands therefore in need of some

Religion	Number literate per 1,000 males uged						
Religion	15-20	20 & over					
Hindu	127	138					
Musalman Christian	229 460	294 393					
Jain ; Animistic ;	5 <u>22</u> 12	503 15					

explanation. On analysing the figures by religion (vide margin), we find the same feature repeated except in the case of Jains. Leaving aside the Animists as too insignificant from the standpoint of literacy, we may point out that the proportion of immigrants among Musalmans and Christians is relatively large and that, not only will literacy be more widespread among immigrants than in the rest of the population, but immigrants will also be proportionately more

immerous at the age-period '20 and over' than at '15-20.' In the case of Christians there is an additional factor operating in the same direction in favour of the age-period '20 and over,' as the Enropeans who form the most educated section of Christians are proportionately more numerous at the above age-period than at Similarly also is the case with regard to Brahmans, Kshattriyas and '15-20.' Vaisyas who are the most advanced communities among Hindus in respect of diffusion of literacy. It is doubtful, after all, whether the above circumstances can more than partially explain the case. Let us next try to find out, if possible, how far increased facilities of education are really availed of by the younger generation in increasing numbers. For the sake of simplicity, we may consider the

!		Primary for l	
Verr	•	No. of Schools	No of pupils
			1
1901-02 1902-01 1903-01 1903-05 1903-05 1903-05 1903-09 1903-10 1909-10		1,725 1,769 1,711 1,761 1,761 1,761 1,761 1,781 1,885 1,886	53,876 53,529 50,853 52,659 53,293 53,131 56,651 63,893 61,920 61,920

marginal figures showing, for the past 10 years, the number of boys educated in departmental primary schools. It is enrious to observe that the number of pupils in 1906-07 was actually less than in 1901-02, i.e., 5 years earlier. The low figures for 1903-04 and a few other years must be mainly attributable to the ravages of plagne, but whatever the cause may be, there is no denying the fact that, judged by these figures, the period of 6 years from 1901-02 to 1906-07 had nothing to record for progress in primary edncation. This must have also contributed towards

the low proportion of literate males of 15 to 20 years of age at the recent Census. It is remarkable that in a few other Provinces also, e.g., Madras and Burma, there is a similar excess in the proportion of literate males at the age-period '20 and over as compared with '15-20."

There has been a steady advance since 1891 in the diffusion of literacy Compared in the State. The progress made by females has, however, been more rapid than with prein the case of males owing to the vast field for improvement among the former vious and the increasing attention bestowed on female education. On comparing the Gensuses. figures of 1911 with those of 1901 for the several age-periods, a general progress is noticeable all around except in the case of males between the ages of 15 and On a further analysis of the figures by districts, the above decline in the literacy of males at '15-20' is found to occur only in the districts of Bangalore, It is not easy to account for the peculiar result in these three Kolar and Tninkur. districts. It seems, however, somewhat strange that the proportion of literate males at '15-20' in the Tunknr District should have been so high as 221 per mille in 1901.

As regards the spread of English education, there has been a steady Progress improvement since 1891 when the proportion of males and of females literate in of liter-English stood at 51 and 11 per mille respectively. The figures rose to 83 and 16 acy in in 1901 and have further gone up to 117 and 21 respectively at the present Census. English. It will thus be seen that females are progressing at a slower rate than males. On examining the figures for the several districts and cities, the same uniform progress is observed everywhere as regards males, but English education among females has practically remained stationary since 1901 in the districts of Tumkur, Chitaldrug, Hassan and Mysore (excluding Mysore City), while there has been

an actual decline in the proportion of English-knowing females in Bangalore District (excluding Bangalore City).

Departmental statistics. We may now conclude this chapter with a brief review of the figures compiled from departmental returns and throwing light on the progress of education. The number of educational institutions and of scholars in the State is shown in Subsidiary Table VII for each of the years 1911, 1901 and 1891. The figures indicate a general improvement during the past two decades. The fact that several industrial and a few commercial schools have sprung up during the last decade is

	Amount spent	Expendit	are per 1,000
Year	education from Provincial and Local Funds	Of total population	Pupils (Pri- mary) in Public Institutions
	Rs.	Rs.	Rs.
1900-01 1910-11	2,44,622 3,18,441	45 56	3,735 4,257

a distinct and gratifying sign of appreciation of the importance of industry and trade. The expenditure incurred from Provincial and Local Funds on primary education in the State (excluding the Civil and Military Station, Bangalore) in 1910-11 as well as 1900-01 is shown in the margin. It will be seen that the amount spent in 1910-11 shows an

increase of about 30 per cent over the corresponding figure for 1900-01.

Let us next see whether there is any correspondence between the number of literate persons between the ages of 15 and 20 according to Imperial Table VIII and the number of scholars in educational institutions in 1911. Excluding pupils of primary and elementary schools as too young for the age-period under consideration, we have 34,031 scholars as against 43,359 literate persons. The difference between these two figures is mainly attributable to the fact that many of the latter would have already discontinued their scholastic studies, more especially among females. It may also be noted that occasionally girls are taught the three R's at home without attending any regular school.

176. The number of newspapers and periodicals published in the State in 1911 was 47 with a total circulation of 35,898, against 24 and 18,082 respectively in 1901. Journalistic activity has thus nearly doubled during the decade and may be taken as indicating a corresponding increase in the thirst for general information and knowledge on the part of the literate public. The progress in journalistic output has been greater in Kanarese than in English publications. The former also enjoy a larger circulation in the aggregate, although it must be said that the latter are taken to more largely by the English-knowing classes.

The total number of books published during the past decade was only 733 as compared with 1,327 in the previous decade (1891-1900), although the output in the English language in particular shows a remarkable increase. Literary activity has, however, set in with renewed vigour since 1909, as will be seen from the figures of Subsidiary Table X.

Newspapers and books.

SUBSIDIARY TABLES.

1.—EDUCATION BY AGE, SEX AND RELIGION.

	,					Num	ोल्स इनक स	alle who	are liter	itr				Number	r per mil	le who
			A	laci		0-	10	10	16	15-	-20	20 and	over	are	illiterat	er
Religion	:	Teltal .	;	4116		Male		State	Female	Male	Femile	Male	Female	Total	Male	Female
		2	:	3	4	a :	6	· :		9	10	11	12	13	1-1	15
All religions	.:	ය		112	13	19	5]	103	20	137	21	152	13	937	888	98
Nicidia Kurale sii Christian		36 125 368	, .	(0) (11) (11)	324) 41 4	15 91 92	12 93	97 150 167	15 (63) 316	127 227 107	16 ' 7.1 : 199 :	184 291 595	71 71 01:	911 875 632	897 800 855	99 93 72
Indian Christian ire Demonstrati let res Parterine	;	218 150 MA	٠,	525 277 273	153 94 577		erstill at	veilal le.	•		:	:		752 511 412	672 721 757	81 91 47
Jain Pares SAM		,	•	.£34 1831 886	.38 63.2 1.67	20 150 40	162 163	.(7,6 1,03)	575 575 575	.00 1,000 114	55 713	563 572 193	31 500 : 107)	20× 20×	602 91 551	96 34 86
Blestonia Basestelle Jew Birth Blest	1	273 776 277	; ;	10 11 13 14	74 1 20 154	3.47 3 \$1	17 1703.1 15	1,000 11 1,000 200	\$10 - \$ 500 250	1,000 12 1,000 5,50	1,00) 3, 1,000 252	542 15 900 500	611 ⁵ 3 1 385 -	1974.5	255 950 150 666	61: 99: 43: 86:

II.—EDUCATION BY AGE, SEX AND LOCALITY.

				Number	. PI:R 311	LLÇ WH	D ARE LI	TERATE			· · · · · · · · ·
D	All ages		0-	-10	10-	-15	15	-20	20 am	d over	
District and Natural Division			_		:	~					!
	Total	Male	Femalo	Male	Femulo	Mate	Female	Male	Female	Mule	Pennle
1	2	:3	4	5	6	7	8	9	10	11	12
Mysore State, including Civil as Military Station. Bangalore	nd 63	112	13	19	5	103	20	137	24	152	13
Mysore State, excluding Civil as Military Station, Bangalore	nd 60	108	11	18	5	100	18	132	21	145	10
Eastern Division	59	106	11	18	5	100	19	131	22	143	11
Bangalore District Kolar Gold Fields (City) Kolsr District Tumkur District Mysore City Mysore District Chibdles District	\ 261\ 53\ 149\ 56\ 211\ 35\ 56	110 97 215 101 107 383 71 105	95	96 18 36 20 15 82	49 42 5 47 23	409 97 230 104 99 352 61	163 15 69 21 16 178 9	512 115 225 125 125 135 517 61 134	163 79 163 10	511 : 150 : 269 : 130 : 147 : 458 : 99 :	10:
Western Division	62	113	9 .	19	4	100	15	136	18	152	9
Kadur District	56 70 61	101 121 115	8 11 10	18 22 18	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	93 109 102	13 ; 15 ; 16	131 143 156	17 21 17	142 163 151	8 10 10
Civil and Military Station, Bangalore	239	354	118	45	32	276	165	416	183	497	140
Cities (all the four taken together)	! 232	357	101 .	os.	35	375	165	130	163	455	105

III.—EDUCATION BY RELIGION, SEX AND LOCALITY.

					Numbe	r per mil	lle who a	re literat	e		
District and Natural Div	ก่ร์เอม	His	udu	Ja	in	Mus	ilman	Christian		, Animistic	
Distinct and Natural 2.	Mnle	Franc	Male	Pennle	Male	Pennile	Mindo	Pemale	Minto	Pennle	
. 1		2	3	4	5	6	7	8	9	10	11
Mysore State, including Civil Station, Bangalore	and Military	103	8	398	38	200	41	445	280	11]
Mysore State, excluding Civil Station, Bangalore	and Military	101	8	390	38	190	40	377	217	n	1
Eastern Division		99	8	425	45	190	42	419	233 •	12	1
Bangalore City Bangalore District Kolar Gold Fields (City) Kolar District Tumkur District Mysore City Mysore City Chitaldrug District		414 91 133 96 103 289 66 103	92 6 11 7 7 83 4 5	823 255 (a) 404 340 717 568 635	273 13 (a) 32 25 201 57 62	357 163 365 161 171 329 188 156	94 37 100 35 34 93 41 23	505 271 458 374 529 456 261	351 85 218 256 363 370 146 351	12 12 19 167 7	 1
Western Division		108	7	330	24	190	35	281	153	8	2
Hassan District Kadur District Shimoga District		93 114 114 280	6 8 9	571 342 191 720	46 27 8	221 255 140 322	52 45 21	235 311 279 589	151 146 167	12 4 9	
Civil and Military Station. Bar Cities (all the four taken together		325	6 5	750	193	335	75 ;	535	345	91	<u></u>

(a) There are no Jains in Kolar Gold Fields.

SUBSIDIARY TABLES.

IV.-English Education by Age, Sex and Locality.

A STATE OF THE PARTY OF THE PAR			Turiomicare Att		Li	TURAT	n in Es	11.1611	19:11 10,0	00		*********		
					10	11	************				190	1	18	91
District and Natural Division	0	IÑ .	10	15	13 -	20	20 and	n\rt	All a	tilen	Alln	Kare	All	nges
; ;	Male	Frmale	Male	Frinale	Male	Frmale	Male	Female	Male	Female	Male	Female	Male	Femule
1	2	:1	1		c.		h	9	10	11	12	1:1	14	15
Myrere State, including Civil and Military Sta- tion, Hansalore	11	7	61	23	183	37	100	23	117	21 :	63	1G -	51	11
Civil and Military Sta- tion, Bangalore	7	3	77	13	153	19	123	11 ,	91	10	64	7	31	3
Restern Division .	7	4	85	17 :	178	21	137	13	103	12 '	71	8	33	3
Remaine City Report on Patrict	3, 1,0	1 (c)	1,504	102	2.(2)	3) i 6 .		191 6	1,175	206	1.146	135 5	1 637	9
Holar Gold Fields (City) Kolas District Tumbus District	1117	112	18. 18. 18.	325 3 2	55% 121 30	1:1 1:1	13.5	15.1 3.2.	651 65 53	:931 . 5 2	326 . 32 . 37	2	1 12	1 1
r Manter City · Manter Perfect · Chindry Perfect	1	87	1,1% 22 33	219 1 2	2 274 12 51	915	1,175 50 53	110 1 2	310,1 11: 01	121 1 1	752 21 37	#2 1	, 2/	2 1
Western Division	4	1	37	2	ŧs	5	62	5	59	4,	42	3	26	3
Harrin Patrict Kadur Patrict Shimoga Patrict	4 5 3	2 2 1	.4 1) 27	.t 1 1	72 101 79	.1 11 .3	7.1 117 60	1 10 :1	52 42 51	.i 2	36 64 .12	3 5 1	19 10 21	3 5 2
, Civil and Military Riamon. Hangaiere	231	191	1,353	851	1.907	510	2.152	850	1,566	6\$2	1,258	552	1,012	407

V.—PROGRESS OF EDUCATION SINCE 1881.

							Sumber liter	ate per mi	ille	•	
District and Nat	ural Div	ision :	}				A11 a	gr			
					711	ıle			Fen	tale.	
			[1911	1901	1891	1881	1911	1901	1691	issi
1		2	3	1		6	7	Я	9		
Mysore State. including tion, Bangalore Mysore State, excluding	•••	•••	•••	112	93	81	85 (0)	13	8	5	(11) 3
tion, Bangalore			Sta	108	83	79	: !	11	6	3	•••
Eastern Division	•••	•••		106	88	81	i	11	7	4	
Baugalore City Baugalore District Kolar Gold Fields (City)		•••	'	410 97 216 101	311 81 868 88	101		107 8 60 10	55 55 6		•••
Kolar District Tumkur District Mysore City Mysore District Chitaldrug District		•••	•••	107 381 71 105	****			95 5 6	5A 3 4		•••
Kolar District Tumkur District Mysore City Mysore District		••	•••	383 71	311 - 50 }	67		95 5	5A 3	. 1	•••
Kolar District Tumker District Mysore City Mysore District Chitaldrug District	•••	•••	• •	381 71 105	311 50 56	67 73		95 5 6	554 3 4	3 1	•••

					:				Numl	»r lite	rate la	r mille	•			
This are to	3 2	1 13/				10-	-15		:	15-	-20		!	20 an	d over	
Distreit and Natural Division					M	ale	Fei	nale	M	ale	Fe	male	M	ale	Fer	male.
				• _	1911	1901	1911	1901	1911	1901	1911	1901	1911	1901	1911	1901
					10	11	12	13	14	15	16	17	18	19	20	21
Mysore State, includ Bangalore	iing Civi	l and	Military 	Station.	103	82	20	12	137	144	24	18	152	129	13	8
Mysore State, exclud Bangalore	ding Civi 	and 	Military	Station.	100	79	18	10	132	139	21	16	145	123	10	6
Eastern Division	•••		•••	•••	100	79	19	10	131	147	22	17	143	121	11	7
Bangalore City Bangalore District Kolar Gold Fields (Cit Kolar District Tumkur District Mysore City Mysore District Chitaldrug District	 (y) 	•••			403 97 230 108 93 382 64 101	175 71 101 82 112 308 52 68	183 15 89 21 16 178 9	65 8 46 11 9 105 6	512 115 226 128 135 517 81	122 155 166 136 221 458 78 128	184 15 79 21 16 163 10	101 18 277 15 16 114 7 8	511 130 259 130 147 453 99 144	457 117 240 120 100 455 85 123	103 54 74 88 83 56	65 55 56 56 35 5
Western Division	•••	•••	•••	•••	100	78	15	8	136	121	18	12	152	128	9	5
Hassan District Kadur District Shimoga District	 		••• •••	***	93 109 102	64 95 82	13 15 16	8 11 7	131 143 136	112 132 121	17 21 17	11 16 11	142 163 154	112 146 132	8 10 10	4 6 5
Civil and Military St	ation, B	ingalo	re	•••	276	269	165	126	416	401	183	138	497	441	140	107

⁽a) In columns 4, 5, 8 and 9, persons over 15 years of age who were returned as 'learning' in 1881 and 1891 have been included among the 'literate.' But figures for the districts are not given in columns 5 and 9 as no information is available regarding the 'learning' distinguished by age-periods in 1881.

VI.—EDUCATION BY CASTE.

				ì	imber 1	per 1,000	who are	literate		Numl	er per 10	,000 who	are lite	rate in E	nglish
·	. .				1911			1901			1911			1901	
	Caste		•	Persons	Males	Femules	Persons	Males	Females	Persons	Males	Females	Ретѕоня	Males .	Females
•	1		•	2	3	4	5	6	7	8	9	10	11	12	18
Agasa Banajiga Beda Besta Brahman				12 95 14 14 417	28 173 27 26 707	1 20 2 1 119	6 78 10 10 876	11 145 18 20 681	 11 1 1 64	2 91 2 2 812	3 178 4 3 1,556	₇	 43 2 1 528	 . 85 .4 .2 1,022	 1 . 24
Ganiga Golla Holeya Idiga Kshattriya				56 18 9 82 168	109 93 17 60 301	4 1 1 2 80	47 13 5 18 123	91 24 9 34 220	2 1 1 1 21	7 10 10 3 194	14 20 20 5 5 865	1 1 16	 3 1 130	 8 6 1 238	1 16
Kumbara Kuruba Lingayat Madiga Mahratta				27 15 92 3 79	51 30 177 5 141	2 1 6	24 11 78 1 55	45 21 142 2 101	1 1 4 6	2 3 11 69	5 22 1 132	 1 "1	4 1 7 26	7 8 13 48	 2
Nayinda Neygi Panchala Tigala Uppara		•••		92 97 123 21 12	63 187 232 38 22	2 7 7 2 1		40 147 177 23 15	1 8 4 	9 22 10 16 2	18 43 20 32 3	 2 	· 16 9 4 1	31 17 7 2	
Vaisya Vakkaliga Vodda Pathan Saiyid		•••	:::	312 32 5 112 126	581 62 9 179	22 2 38 49	(a) 21 2 83 115	(a) 41 4 142 188	(a) 1 1 19 35	116 6 1 62 71	228 12 1 117 129	 1	(a) 4 28 51	(a) 7 1 52 97	(a) 2 1
Sheikh Indian Chr Lambani	istian 	 		118 ' 248 3 '	191 329 6	39 159 1	86 195 1	146 264 1		56 902 	105 1,227 	3 546 	36 475	68 722 	1 181

(a) The 'Vaisya' caste does not appear in the Census Tables of 1901.

VII.—NUMBER OF INSTITUTIONS AND PUPILS ACCORDING TO THE RETURNS OF THE EDUCATION DEPARTMENT.

		i	191		19	01	189	31
Class of Institution			Numb	er of	Numb	er of	Numl	per of
		I	nstitutions	Scholars	1nstitutions	Scholars	Institutions	Scholars
1			2	. 3	4	5	6	7
Institutions—Public and Private			4,875	146,198	4,115	122.952	3,526	102,438
(A) Public Institutions	•••		2,568	123,294	2,350	101,475	1,711	78,968
(a) University education— Colleges			10	650	9	547	7	520
(b) School education—General Secondary Schools for Boys Secondary Schools for Girls Primary Schools for Boys Primary Schools for Girls	•••		237 90 1,927 230	31,583 8,562 69,031 11,390	9 <u>24</u> 36 1,804 228	25,365 3,588 58,168 11,119	225 29 1,300 96	22,162 3,457 45,458 5,423
(c) School education—Special Training School for Masters Training School for Mistresses Sanskrit Sohools Industrial Schools Commercial Schools Engineering Schools Kindergarten Schools Schools for deaf, dumh and bli			3 3 41 20 2 2 1	177 83 1,371 1,234 101 115 15	4 1 41 7 1 	158 5 1,056 422 47	1 49 2 	 48 1,845 25
(B) Private Institutions	··· .		1,807	22,904	1,765	21,477	1,815	23,470
Advanced Elementary	• •••	=	9 1,798	158 22,746	1 <u>12</u> 1,753	248 21,229	65 1,750	1,295 22,175

CHAPTER IX.

LANGUAGE.

177. "Enter the language which each person ordinarily uses in conversation, Scope with his mother or other near relation. In the case of infants and deaf-mntes, of the the language of the mother should be entered." These were the instructions issued chapter. to enumerators with regard to the entries in the 'Language' column of the Census Schedule. A variety of names for each language and dialect, c.g., Arava for Tamil, Are for Marathi, Audhra for Telugu was returned in a few cases but in the case of obvious synonyms (ride remarks contained in para 188 infra) the ordinary name was retained for the statistics of Imperial Table X (Language). The grouping of languages and dialects according to the results of the Linguistic Survey of India has been prepared and the results exhibited in Subsidiary Table 1 (b) appended to this chapter. The entries in the Schedules were generally found to be accurate.

Imperial Table X contains statistics of Mother-tongue according to the Statistics Census Returns. The following Subsidiary Tables are given at the end of this of lanchapter :--

guage.

- (i) Subsidiary Table 1 (a), showing distribution of total population by language according to Census. The table indicates the number of speakers of a language per mille of population of the State and mentions the localities where each tongue is chiefly spoken.
- (ii) Subsidiary Table 1 (b), showing distribution of total population by language according to Linguistic Survey. The arrangement of the table is similar to that of 1(a).
- (iii) Subsidiary Table II, showing distribution by language of the population of each District and City. Besides the vernaculars of the State, the following languages are included in the Table-Lambani, Tuln and English; the other languages are grouped under a common heading 'others.'
- (iv) Subsidiary Table III, showing comparison of Caste and Language tables. Koracha, Korama and Lambani are the Castes dealt with.
- (v) An additional Subsidiary Table III-A has been given to show side by side language, birthplace and caste figures with regard to a few selected languages.

179. A diagram is given at the end of this chapter to show the distribution Diagram. of vernaculars of the State in the districts and cities.

180. For the State including Civil and Military Station, Bangalore, the General

number of persons speaking the linguistic vernaculars of the State is distribu-5,691,625; those speaking the tion. vernaculars of India for eign to the State number 99,323; 1,706 persons speak vernaculars of Asiatic

Countries beyond India, while 13,539 individuals speak Enropean Languages. The marginal statement gives similar details for (1) the State excluding Civil and Military Station, Bangalore,

,	-		-	_	
. Div	.i <imı< th=""><th>Vernacu- lars of the State</th><th>Vernsen- lars of India foreign to the State</th><th>Vermou- late of Asiatic Countries beyond India</th><th>! European Imiguages</th></imı<>	Vernacu- lars of the State	Vernsen- lars of India foreign to the State	Vermou- late of Asiatic Countries beyond India	! European Imiguages
1. Mysore	State avel	,			:
ing Civ	il and Milit , Baugalore Division		98,076 95,611 25,611 72,465	1,051	4,748
· 4. Civil am	l Military S ungalore	1 91,220	1,217	i nr	!

(2) the Eastern Division, (3) the Western Division, and (4) Civil and Military Station, Bangalore. It will be noticed that the Civil and Military Station, Bangalore, has more than half the total number of those who speak European

The statement here given shows the details of speakers of the vernacu- The num-182.

Language	1871	1881	1891	1901	1911
Total Population Vernaculars of the State. Kauarese Hindustaui Marathi Tamil Telugu English	Details not 50 available 60	8,281 8,284 6,123 458 184 258 1,260	9,779 9,628 7,232 465 129 815 1,487 20	10,957 10,785 8,000 582° 154 448 1,652 20	11,485 11,259 8,205 604 155 477 1,819 26

*Calculated after including in the number those returned as speaking Hindi and Urdn.

lars of the State and English at bers the several censuses assuming the speaking population of the State to have the verbeen 10,000 in 1871. The in-naculars crease of persons speaking Kana- of the rese and Telugu is marked in the State and decennium 1881-1891; the in-English crease of persons speaking Tamil at each and Marathi is noticeable in of the 1891-1901; and the increase of Censuses English speakers is conspicuous 1881-1911. in 1881-91 and 1901-11.

unclassified languages for nearly

one per cent.

that the Dravidian family of lan- linguistic guages accounts for 92 per cent survey. of speakers, the Indo-European family for 7 per cent and the

The number of speakers of the principal families, branches and groups of Language 183. languages returned for the State distribu-Persons are shown in the subjoined state- tion accor-Total number of speakers ment. From this it will be seen ding to

5,806,193 5,848,859 4,429,449 919,410 413,266 Dravidian family Dravida Group Andhra Group Indo-European Family ludian Branch 393,335 1,890 Eranian Erranan
Enropean
Armenian and Singhalese
Semitic Family
Mongolian Family
Tibeto-Chinese Family
Unclassified Languages 13,536 803 ••• 17 15

(a) Dravidan Family.—The languages of the Dravida group are Kanarese (4,147,765), Tamil (244,947), Tulu (31,995), Malayalam (4,692) and Coorgi (50). Of these, the first two are the vernaculars of the State and Tulu is the chief language spoken by the periodic immigrants to the Western Division from South Mysore is the home of the Kanarese language, the 'Karnata' of the Hindu geographers and historians. Telugu (919,410) comprises the Andhra group and is next to Kanarese, the most widely spoken language in the State. It is markedly prevalent in the Kolar, Bangalore and Tumkur Districts in the order mentioned; and in fact in the first-named District (Kolar) the Telugu speakers number more than twice the speakers of the Kanarese language.

(b) Indo-European Family.—The chief languages of the Indian branch are Western Hindi or Hindustani (305,182) and Marathi (87,472) which are both of them the vernaculars of the State. The chief language of the Eranian group is Persian (1,384). English is the principal language of the European branch and is spoken by 13,120 persons.

(c) Unclassified Languages.—The only other widely spoken language is Lambani which is spoken by 43,667 persons.

(1) Kanarese.—This language is spoken by 714 per mille of the popula- vernacution in the State. The accompanying statement shows the numbers speaking lars of the the same in each district and the percentage they bear to the population of the State; Mysore, Hassan, Kadur and Shimoga Districts return more than their disunit concerned. four-fifths of their populations as Kanarese speakers. In the Kolar District, tribution. Telugu displaces Kanarese as the principal mother-tongue. The proportion of

District or C	ity [.]		Number re- turning Kana- rese as mother tongue	Percentage to popula- tion
Bangalore City Bangalore District Kolar Gold Fields (City Kolar District Tumkur District Mysore City Mysore District Chitaldrug District Hassan District Kadur District Shimoga District Civil and Millitary Stati		ralore.	27,786 456,199 856 188,6526 577,762 87,265 1,194,956 411,782 537,675 269,441 420,342 5,826	31 64 1 26 79 52 94 78 91 80 81

per cent each, Kadur District 6 per cent and Kolar District (including Kolar Gold Fields) 5 per cent.

Kanarese speakers is very low in the cities, being most marked in Kolar Gold Fields and the Civil and Military Station, Bangalore. Mysore District (including Mysore City) contains 29 per cent of the Kanarese speakers in the State, Tumkur District 14 per cent, Bangalore District (including Bangalore City and Civil and Military Station) and Hassan District 13 per cent each, Chitaldrug and Shimoga Districts 10

(2) Hindustani.—Hindustani "is not only a local vernacular, but is also spoken over the whole of the north and west of continental India as a second language, a lingua franca employed alike in the court and in the market-place by veery one with any claim to education."* The modern Indo-Aryan vernacular of the old Midland or the Gangetic Doab and its country to the north, is the Western Hindi, the principal dialect of which is Hindustani. This dialect was in general use in Delhi and from there it was carried everywhere in India by the lieutenants of the Mughal Empire. The Musalmans employed the Persian character for recording it and enriched its vocabulary with a large stock of Persian and Arabic words. This Persianised form of Hindustani is known as Urdu. Hindu form of Hindustani is more or less Hindustani for the use of Hindus and was derived from Urdu by ejecting all words of Arabic and Persian birth and substituting in their place words borrowed or derived from the indigenous Sanskrit. Hindi is generally written like Sanskrit in the Devanagari character. Urdu is enlisted into the service of both prose and poetry, Hindi is employed only for prose. The name 'Hindustani' when connoting any particular form of speech is properly reserved for a language whose vocabulary is neither excessively Persianised nor excessively Sanskritised. The speakers of Hindustani number 53

District			Number of Hindustani speakers	Percentage to total Hindustani speaking population
Bangalore District Bangalore City Bangalore Civil and Milit Kolar District Kolar Gold Fields (City) Tumkur District Mysore District Mysore City Chitaldrug District Hassan District Kadur District Shimoga District	tary S	tatiou	46,767 10,986 29,101 47,856 2,309 34,899 39,710 13,098 24,289 16,587 15,004 33,676	16 4 8 15 1 11 11 5 8 5 5

per mille of the population of the The marginal statement shows the number of speakers in each District and City and gives the percentage that the number bears to the total of Hindustani speakers in the State. Among the Districts, Kolar and Shimoga have each a little more than 6 per cent of their populations speaking Hindustani, while Mysore has only about 3 per cent. Of the Cities, Civil and Military

Station, Bangalore, has nearly 23 per cent of its population speaking Hindustani, Mysore City 20 per cent, Bangalore City 12 per cent, and Kolar Gold Fields only 5 per cent.

Percentage to population of District or City of District or City Marathi speakers 14 ;;;

Bangalore City
Bangalore District
Kolar Gold Fields (City)
Kolar District
Tumkur District
Mysore City
Mysore City
Mysore District
Chitaldrug District
Hassan District
Kadur District
Shimoga District 869 8 4 5 20 Shimoga District ... C. & M. Stu. Bangalore ...

(3) Marathi.—The marginal statement shows for Districts and Cities the percentage of Marathi speakers of the unit concerned to the speakers of Marathi in the State. It is noticeable that Bangalore District (including the City and the Civil and Military Station) and Shimoga District contain 50 per cent of the number of Marathi speakers in the State, who themselves form a little more than one per cent of the whole population.

(4) Tamil,—This "the oldest, richest and most highly organised of the

Distr	Percentage of Tamil speakers of District to total Tamil speakers of State		
Bangalore City			8
Do District		•••	20
Kolar Gold Fields (Cit	y)	•••	16
Kolar District		•••	19
Tamkur District	•••		2
Mysore City			8
Do District		•••	6
Chitaldrug District			i
Hassan do	•••		<u> </u>
	•••	•••	
	•••	•••	2
Shimoga do_	•••		2
Civil & Military Station	n, Ban	galore.	17

Dravidian languages, plentiful in vocabulary, and cultivated from a remote period"t is spoken by 4 per cent of the The distribupopulation of the State. tion of the speakers is as in the margin. Of the cities, 77 per cent of the population of the Kolar Gold Fields speak Tamil; the Civil and Military Station, Bangalore, has 42 per cent of its inhabitants Tamil speakers and 22 and 11 per cent of the populations of the Cities of Bangalore and Mysore have returned

Tamil as their mother-tongue. Of the Districts, Bangalore and Kolar are the only Districts having more than 6 per cent of their populations speaking Tamil; on the other hand, Shimoga and Chitaldrug return less than one per cent Tamil speakers.

- (5) Telugu.—Next to Kanarese, Telugu is the most widely spoken language in the State; nearly 16 per cent of the population speak it. Of the Telugu speakers, as many as 93 per cent live in the following four districts, Kolar (including Kolar Gold Fields) (48), Bangalore (including Bangalore City and Civil and Military Station, Bangalore) (21), Tumkur and Chitaldrug (12 per cent each). Telugu "the only important Andhra language, * * * has an extensive literature written in a character of its own, * * * which owes its numerous curves to the fact that it has been written on palm leaves." *
- 185. Of the other languages it will be sufficient if the local distribution of Other those which have in each case more than 1,000 speakers for the State be languages. considered.
- (1) Gujarati (2,679).—This language is spoken in all the Districts: Of the Cities, the Civil and Military Station, Bangalore, has 301 speakers, Mysore City 278 and Bangalore City 179.
- (2) Konkani (9,358).—This dialect of Marathi is spoken chiefly by the immigrants from the Konkan who are mostly found in Kadur (3,736) and Shimoga (4,971) Districts.
- (3) Koracha (2,739) is spoken by Korachas, chiefly in Chitaldrug, Kolar and Bangalore Districts.
 - (4) Korama (1,049) is spoken mostly in Kolar, Kadur and Bangalore Districts.
- (5) Lambani (43,667).—The Lambani speakers are chiefly found in Shimoga (16,239), Chitaldrug (7,620), Kadur (7,531) and Bangalore (4,243) Districts.
- (6) Malayalam (4,692).—Nearly one half of the speakers are on the Kolar Gold Fields Area (2,138). The districts having above 500 speakers are Kadur (692) and Hassan (610).
- (7) Marwari (1,247).—Marwari is chiefly spoken in Shimoga District (256), Kolar District (217), Civil and Military Station, Bangalore (209), Chitaldrug (154) and Kadur (146) Districts.
- (8) Tulu (31,995).—The speakers are mostly immigrants from South Kanara. Kadur District has as many as 21,976 speakers, Shimoga District 5,265 and Hassan 4,518.
- (9) Persian (1,384) is spoken chiefly in the Bangalore District (450), Hassan District (251) and Kolar District (210). The tongue may have been in most instances a Persianised form of Hindustani but styled Persian.

Trade or travel accounts for most of the other languages returned in Imperial Table X.

Danish

French

Gaelic

Greek

Irish

Italian

Welsh

German

Hungarian

Portuguese

130

1

40

2

1

102

125

7

...

...

...

...

...

186. This language has been returned as mother-tongue by 13,120 persons in The

the State. On a reference to Imperial Table XIII, English (caste, tribe or race) we find the number of Anglo-language. Indians, Armenians and Europeans to be 13,290. Deducting from this figure, the number of speakers of European languages (who it is presumed belong to the races mentioned above) other than English

to the races mentioned above) other than English (except Turkish) we get the number of Anglo-Indians, Armenians and Europeans, who may be expected to have returned themselves as speaking

English. The working is as in the margin. The difference between those returned in Imperial Table X as speaking English and this figure is 13,120—

12,872=248. This number is scarcely 2 per cent of the number of English speakers. A reference to Imperial Table IX shows that 10,264 Anglo-Indians, Armenians and Europeans are literate in English. The total number of persons literate in English for the State is 40,641. Therefore as many as 40,641—10,264 = 30,377 persons not belonging to these races and more than twice as many as those who returned the language as mother-tongue are found literate in English. English is not only the official language, it is the language of science and literature, of scholarship and art, of commerce and business and that is why—because

* Imperial Gazetter of India, Vol. I. p. 881.

it is the key to all knowledge—it has the unique distinction of commanding the literacy of more than thrice the number of persons who use it as their mothertongue.

Dialects.

- The following are the principal dialects returned in the present Census.
- (1) Koracha. (2) Korama.
- are dialects of Tamil spoken by the Animist tribes of the same
- (3) Multani (7).
- dialect of Western Panjabi or Lalında spoken in Bangalore City.
- (4) Goanese (5). (5) Konkani.
- dialects of Marathi. Konkani is said to differ so widely from standard Marathi that some of its speakers claim for it the dignity of a separate language. The Kanarese alphabet is generally employed for recording Konkani. -
- (6) Rajnutani (1). (7) Marwari.
- dialects of Rajasthani. Marwari is the western dialect of Rajasthani and its speakers who are enterprising merchants and bankers, have carried it all over India. It "has a copious literature, written in a peculiar character, the aspect of which is familiar to every Indian official who has had occasion to inspect the accounts of native bankers."
- (8) Memani (2).
 - dialects of Gujarati.
- (9) Nagari (43). (10) Patnuli (52).

(11) Ladar (66).

(12) Lambani (43,667.)

are included under Gipsy languages. These Gipsy languages have nothing to do with European Romani. "Some are mere thieves' jargons, others are hybrids, developed in journeys from place to place, and some are real dialects of well known languages." Lambani which also passes under various names such as Lambānī, Lahlanī or Banjārī, "is the language of the Lahlanas or Banjaras, the great carrying tribe of Southern India. So far as the enquiries of the Linguistic Survey have yet gone, their tribal tongue seems to be based on "Western Rajasthani" (India Census Report, 1901).

Dialectscontinued.

Most of the dialects mentioned in the foregoing paragraph are dialects of languages spoken more or less by immigrants and eoneern vernaeulars foreign to the State. Resort is had generally to the language from which the dialects are derived when these are not intelligible. Dialect does not seem to be a question So also it eannot be said that caste differences have produced true linguistic differences. It is true that residence in a place where a different language is widely spoken, tends to produce, in respect of a language, loss of its proper accentuation, of its inflectional suffixes and also in a few cases of its idioms, e.g., the spoken Tamil of the Vaishnavas in Mysore is hardly the Tamil of Madura; and the spoken Hindustani of Bangalore may not be considered elegant in the Court of Hyderabad. It is true also that there are sure to be little differences in style and accent when the same language is spoken in different districts, e.g., the Kanarese of Mangalore is not considered orthodox by the Kanarese speakers The pronunciation of the low caste man may sound queer to the high caste speaker of the same language. In colloquial language, strict grammar is considered a purism and women and children do not generally correctly articulate the gutturals, nasals, sibilants and the aspirants. But these peculiarities of a language engendered by (1) the speakers' domicile in the midst of speakers of other languages, (2) by the same language giving way to local predilection in point of intonation and style, (3) by the articulation of the same language by different castemen and (4) by use in ordinary colloquy specially by females and children, surely do not amount to differences which alone mark one dialect from another and both from the principal language. The Kanarese and Urdu newspapers in the State adopt the style and idioms of the languages as prevalent here. Kanarese and Urdu are being taught in public schools. The school books of the Primary classes are written in intelligible Mysore Kanarese and in easy Urdu. The State being compact in size, there are no great local differences in the form of speech.

Tribal languages.

Koracha, Korama and Lambani are the three tribal languages returned 189. These are spoken by the tribes of the Sanie names. As in the present Census. regards the names Koracha and Korama, the Officer in charge of Ethnographic Survey opines in his monograph on the Koracha caste that "there is strong reason

to hold that the names (Koracha and Korama) are mere local variations for one and the same caste. The exogamous divisions among them and family names * are all common to both the branches, wherever they are found * who moreover speak the same language." These tribes "speak a language which appears to be a dialect of Tamil or a medley of Tamil, Telugu and Kannada, the first element preponderating." In the light of these remarks it seems best to take the two names together, whether in the case of the tribe or the language and combine the figures of 1901 for Koracha and Korama (and Korava) for the purposes of comparison. Doing this, we find as follows:-

	Tribe .		Strength of tribe	Number speaking tribal language
Koracha or Korama	•••	(1901 (1911	24,228 26,988	2,688 . 3,788

Many members of the tribe return their language as Tamil. Similar information for Lambanis is embodied in the statement given below:—

Tribe .			Strength of tribe	Number speaking tribal language	
Lambani	•••	•••	(1901 (1911	45,579 51,169	35,301 4 3,667

The reason why such a large number speaking the tribal language is returned among Lambanis as distinguished from Korachas, seems to be that the Lambanis cannot very easily designate their language with the name of any well-known. Vernacular whereas the Korachas can easily do so, i.e., call their language Tamil. Telugu or Kanarese.

190. "The superior power of resistance of Tamil, Telugu and Kanarese to the The advance of the Sanskritic languages is probably due mainly to the fact that they Kanarese have their own written character and religious and secular literature and that all language. sections of the community, including the great majority of the Brahmans, are of local origin." The Kannada character is the same as the Telugu. and Ezzetaka seems to have been a generic term which formerly included both. There is an extensive literature in the Kannada language going back to great arrivative Down to about A. D. 1300 the language was cultivated entirely by the Jains: from that period to A. D. 1500, the Lingavats continued its use in linerature and thenceforward Brahmans and other sects took part in its cuities Tre importation of Sanskrit terms latterly found great favour and there is a natural reaction against the same. Many English terms notably relating to Revertee and Civil Law, are being daily used by Kanarese speakers most ignorated English Language. In the domain of Science, Kanarese translations of English terrors are sometimes unintelligible and probably will have to yield to singulations of the terms themselves. The script and language of correspondence of the script and language of the scrip ing Indians is most often English, so that thinking in the vertical and vertical cular composition are almost the monopoly of scholers not very favourable to the flourishing of real Kanaras from school books, easy stories from old works or same the school books. Kannada are most in demand. The reading public, who are most in demand. sity, care more for English novels and periodicals Adaptations from favourite English authors are attended to the even these, though successful from a literary point of the authors, because to the English authors.

^{*}Cours Comissioner's pries in Course II of Department to

familiar, the vehicle of thought seems unusual whereas to the non-English-knowing public, the ideas are foreign though the diction is fairly acceptable. original work may be said to be more or less comparatively rare. Laudable efforts are being made in parts of the country (1) to standardize and regulate the influx of foreign words into the vocabulary and (2) to give an encouragement to authors. In this lull of public demand, it remains to be seen how far these efforts will be successful. A study of Sanskrit, the language of the Vedas and sacred books, claims the attention of many students and this again reacts on the taste for the vernacular.

Proportion of female speakers to male speakers of the vernaculars of the State.

The following statement shows the number per 1,000 males, of female. 191. speakers of each vernacular:—

No.		Number of female speakers to 1,000 male speakers					
1 2 3 4 5	Kanarese Hindustani Marathi Tamil Telugu	•••	•••				995 918 928 927 986

Similar information for the Civil and Military Station, Bangalore, Eastern and Western Divisions, is given below:—

				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
			Number of femal	e speakers to 1,000	male speakers in	
No.			Civil and Military Station, Bangalore	Eastern Division	Western Division	
1 2 3 4 5	Kanarese Hindustani Marathi Tamil Telugu			1,015 870 886 1,026 995	1,000 923 935 914 987	985 919 920 855 954

Correlation of caste, tribe or race.

It has been remarked in the Mysore Census Report of 1901, while controverting an opinion expressed in the report for 1891, that mother-tongue is figures for more dependent on racial and tribal characteristics than on birthplace. Let us examine this statement with reference to a typical language Hindustani. Taking the tribes that are generally presumed to speak the language Hindustani-the place, and tribes of Musalmans—we find the following discrepancy:-

	Persons	Males	Females
Hindustani speakers Musalmans (presumed to be Hindustani	305,182	159,136 165,824	· 146,046
speakers)	314,494	100,024	140,010
Excess of Musalmans over Hindu- stani speakers	9,312	6,688	2,624

Even deducting from this the number of Musalmans who may be presumed to speak Memani, Pashto, Arabic, Persian and Turkish, i.e., 1,686 persons (929 males and 757 females), we have an excess of 7,626 persons (5,759 males and 1,867 females). It may be said that the tribes of Mapilla, 2,257 persons (1,989 males and 268 females) and Labbai 7,995 persons (5,200 males and 2,795 females) include some who are speakers of Malayalam and Tamil as they come mostly from Malabar and North Arcot respectively. But here we are going back on the argument of birthplace to support that of racial and tribal characteristics. Again

how many of these may be Hindustani speakers? It is simply impossible to make a general statement. We find as a fact that some Pinjaris (Musalmans) have returned themselves as speaking Kanarese in Chitaldrug District. racial characteristic does not indicate a language. The fact is that the evolution of language, is too subtle to be gauged by such considerations as racial and tribal characteristics or birthplace. One or more of these may co-exist with any other and somtimes a startling coincidence may ensue, for example the existence in the present census figures of four Japanese speakers, one male and three females (Imperial Table X), of four persons born in Japan (Imperial Table XI) and of four Japanese Buddhists (Imperial Table XIII). Such coincidences are not at all of value sufficient to enable general inferences being drawn as to the relations of cansation and effect of the three attributes-language, caste, tribe or race, and birthplace.

Language is the expression of human thought, and as such grows with The Evothe progress of human thought, in proportion as the latter progresses, either by lution of cultivation or by contact with better culture. During such an expansion, human language. thought must, in some instances at least, overcome the predilections of racial and tribal characteristics and of birthplace and may take for its expression a convenient language adapted to its needs. It depends on the circumstances of each casethe tie of nationality, tribe or caste, the superiority of language to hand, the drawbacks of the original language, the purpose sought to be attained, the better adaptability of the local language to subserve the material and moral condition of progress of the race, etc., concerned, how far the language of the birthplace, the language of the tribe or race, or the language of the locality will prevail. The time has gone by when it was the fashion to trace a common origin to races the languages of which showed remarkable affinities. Just as language is a liminan necessity, so also similarities in the structure of languages must result from men working out their civilization in parallel lines. We see in many Marathi, Tamil and Telngu speaking households the younger generation more familiar with Kanarese than with the mother-tongne. When these grow up to be men and women, who knows but they may not use Kanarese as their tongue? This paragraph may be aptly concluded with a few quotations bearing on the matter from the Imperial Gazetteer of India, Chapter VII, (Language). "The Dravidian race is widely spread over India but all the members of it do not speak Dravidian languages. In the North many of them have adopted the language of their conquerors while they have retained their ethnic characteristics. Dravidians are almost the only speakers of two other important families of speech, the Munda and the Dravidian proper * . Whether we consider the phonetic systems, the methods of inflexion or the vocabularies, the Dravidian have no connection with the Munda languages." In fact language seems to be beyond the pale of any conscions luman policy. We may take as an example, the case of Sanskrit which may be said to be the polished form of the archaic dialect of the upper Doab, the language of the Rig Veda. "It received literary culture from the most ancient times and became fixed by the labours of grammarians which may be said to have culminated in the work of Panini about the year 300 B.C." "Just as the spoken dialects of Italy existed side by side with Latin, and while the evolution of Latin was arrested by its great writers, ultimately developed into the modern Romance languages, so the ancient Vedic form of speech developed first into that stage of language known as Prakrit and then into one or more modern Indo-Aryan vernaculars.'

TITE DISTRICTS AND CITIES. DEACHEAN SHOWING THE DISTRIBUTION OF VERNACULARS OF THE STATE IN

1,210,000 000'001'1 000'066 000,088 TAMEL *** 000'044 000'099 EACH MARK REPRESENTS 22,000 PERSONS, 000'099 MARRATHI *** 000'0Ff 930,000 000,022 HINDUSTANI # 000,88 000,011 * * * ş 000'11 **◆**報 * :: * -5+ ***** ÷, 22,000 **♦** -ŞH * *=== * :: ** (Kanareso ... | (Kunareso ... | Hindustani ... | Marathi ... | Tamil Ifindustani ... Marathi : : findustani ... ; Tindnstani ... : : : : : : Hindustani ... : : Kamareso Kanarese Kanareso Murathi Marathi Marathi Marsthi Telugn (Teluga (Telugn Tamil (Teluga (Telugu Tumil Tunil Lamil KASARESE + ++ Bandarom: District : Kor.M Gold Finips TUNKUR DISTRICT CITY KOLAR DISTRICT MYSORE CITY Bysamonn

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# (b) According to Linguistic Survey—concld.

Family, Sub-family, Brauch and Sub-Hrauch	Group and Sub- Group	Lauguage	Total number of Spcakors	Number per mille of populs- tion of Province	Where chiefly spoken	
1	2	3	4	5	6	
	Western Group	Western Hindi or Hindustani. Rajasthani Gujarati	305,182 1,218 2,776	53 	Kolar and Shimoga Districts and Civil and Military Station, Bangalore. Chitaldrug and Shimoga Dis- tricts and Civil and Military	
Unclassified Languages		Panjabi Gipsy (including the Lambani	407 43,733	 8	Station, Bungaloro.  Civil and Military Station, Bangalore.  Chitaldrug, Kadur and Shimoga  Districts.	
Indo-European Family	Celtic Group	langnuge). Gælic Irish Welsh	1 1 7	 	Kolar Gold Fields (City).	
!	Greek Group Romanic Group	Greek Freuch Italian Portuguese	1 180 102 125		Kolar Gold Fields (City), Shimo- ga District and Civil and Mili- tary Station, Bangalore.	
,	Teutonic Group	Danish English German	13,120 40	g '	Cities of Bangalore and Mysore.	
•	Eranian Group	Persiau	1,384	{	galore. Haugalore and Hassan Districts.	
: :	Armenian Group	Armenian Singhalese	1 :			
Semitic Family		Arabic	293	;	Kadur and Shimoga Districts.	
Semitic Family—Northern Ilranch.	! !**	Hebrew	10	·· ,	Clvil and Military Station, Ban- galore.	
Mongolian Family	Monosyllahic Group	Chinese	10	***	Mysore City and Hangalore Dis- trict.	
	Јаранеse Group	Јаранске	4		Civil and Military Station, Han-	
	Ural-Altaic Group	Hungarian Turkish	2	•••		

# II.—DISTRIBUTION BY LANGUAGE OF THE POPULATION OF FACH DISTRICT.

	) 	Number per 10,000 of population speaking								
District and Natural Division	Kanarese	Kindustani	Narathi	Tauril	Tolugu	Lembani (4 fijesy (************************************				
1	2	3	1 4	5	- ·	••	~		•	
Mysore State, including Civil and M tary Station, Bangalore	7,144	526	135	415	1 20%	• •	<b>\</b>		<1	
Mysore State, excluding Clvil and M tary Station, llangalore	nı. 7,260	491	131	\$7.5	· W.	•	N		•	
Eastern Division	6,849	508	161	7 7,		54			~	
Mysore City Mysore District Chitaldrug District	3,131 6,401 2,57 7,57 9,57	1,000	5. · · ·		٠					
Western Division	5 (5)	••			•					
Hassau District Kadur District Shimoga District		•								

### CHAPTER X.

### INFIRMITIES.

194. The infirmities regarding which information was collected during the General present Census, were, as in 1901, (1) Insanity, (2) Deaf-unitism (from birth), (3) Blindness (total) and (4) Corrosive leprosy. The instructions issued to enumerators on this occasion were also similar to those issued on the previous occasions and were as follows:—

"If any person be blind of both eyes, or deaf and dumb from birth, or insane or suffering from corrosive leprosy, enter the name of the infirmity in this column. Do not enter those who are blind of one eye only, or who have become deaf and dumb after birth or who are suffering from white leprosy only."

There is every reason to believe that the instructions were carefully followed in the districts during the enumeration. The abstraction of the information concerning these infirms was effected in the present Census (1911) by having special slips written for such individuals and by getting these sorted for Imperial Tables XII and XII-A. The result is that the information collected by the enumerators has been accurately tabulated. With all this, it must be admitted that there are certain considerations, arising from the nature of the case, which apply with peculiar force to the accuracy of the statistics of the infirmities with which we are now dealing and the chief of these are:-(1) The information demanded of householders regarding the column of infirmities in the Census Schedule, involves, in cases where the specified infirmities exist, the admission, which one will not willingly make, of the existence of serious and loathsome diseases. Again "Hope rises eternal in the human breast" and if there is the slightest chance of recovery, the existence of the disease is denied. This consideration weighs least in the case of blindness. The reticence is more in the case of afflicted females than in the case of males and more in the case of the young and adolescent than in the case of the old. (2) The diagnosis of the householder or of the householder aided by the enumerator may be wrong. Just as fever is in the language of the ignorant the usual name for general bodily distempers, so in common parlance, any continued mental or nervous affection may be styled 'insanity' c.g., hysteria may be confounded with insanity. Just as there is a tendency to return the ages of elderly women as at least a score of years more than their proper age, so dinness of sight in old people may be described as blindness. A retarded development of speech in a weak-headed urchin may not unfrequently be regarded as dumbness while very few non-medical men know that deaf-mutism is the consequence of congenital deafness or complete deafness arising in very early infancy and that the affliction cannot result in after life. Syphilis, scrofula or erisypelas may be taken for leprosy. For instance, "the leprosy commission found that of the persons produced before them as lepers by police inspectors and other nonmedical men, about 10 per cent were suffering from diseases other than true leprosy. The error must be still greater when the diagnosis is made by the simple villagers from whose ranks most of our enumerators were drawn." *

195. After this preliminary caution, so essential for a true criticism of the Statistics, figures, we shall point out where the statistics are to be found.

(1) Imperial Table XII, Part I, gives for (a) the State including, and (b) the State excluding, the Civil and Military Station, Bangalore, the distribution by age-periods of the infirms. Part II gives the distribution by divisions, districts and cities. A few unfortunate persons

have been found to be afflicted with two or more infirmities. Information regarding these individuals is given in a separate statement at the foot of the table, in which, it may be added, such persons have been shown under each of the infirmities but have been reckoned singly for the purposes of the total afflicted.

(2) Imperial Table XII-A gives details of the infirms according to caste, tribe or race for (a) the State including, and (b) the State excluding, Civil and Military Station, Bangalore. The population of the caste, etc., is given in a separate column so as to assist in forming an opinion about the significance of the figures.

Proportional figures.

- 196. The proportional figures worked out from the absolute figures are exhibited in the following Subsidiary Tables:—
  - (i) Table I, showing the numbers afflicted per 100,000 of the population at each of the last four Censuses, for the State, divisions, districts and cities.
  - (ii) Table II, showing the distribution of the infirm by age-periods per 10,000 of each sex.
  - (iii) Table III, showing the number of afflicted persons per 100,000 of each age-period and also the number of females afflicted per 1,000 males.
  - (iv) Table IV, showing the number afflicted per 100,000 persons of certain castes, etc., and the number of females afflicted per 1,000 males.

The number of infirms at each Census.

197. The statement A given below shows the number of infirms in the State at each of the Censuses 1871, 1881, 1891, 1901 and 1911. The total population at each period is also given. The proportion per 100,000 at each of the Censuses can be seen from the following statement B. (The figures for 1901 are adjusted by including cases of combined infirmities under each of the infirmities concerned.)

			A							
Infirmity		Number in								
Tunt mity		1871	1881	1891	1901	1911				
Total population Insanity Deaf-mutism Blindness Leprosy		5,055,402 2,980 6,070 7,933 1,497	4,186,188 767 2,610 3,926 533	4,943,604 1,089 3,466 5,250 814	5,539,399 1,032 3,055 4,049 672	5,806,193 1,334 4,472 5,749 767				

В Insane Deaf-mute Blind Lepers Proportion per 100,000 in Møles Females Males Females Males Females Males Females .79

It will be noticed that there has been a sudden fall in the numbers of the infirms in the Census of 1881, a rise in 1891, a fall in 1901 and a rise again in 1911. Examining the material conditions of each decade, we find that the famine of 1876-7 carried off nearly a million of human lives and accounted for a reduction of the infirms from 18,480 persons in 1871 to 7,836 persons in 1881. In the next Census (1891) there was a general increase in every infirmity as compared with the preceding Census. In 1901 there is a decrease again; the reason for this decrease which is marked is not apparent. The large decrease in India generally in 1901 was attributed in many Provinces to the two great famines

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(1896-97; 1899-1900) which naturally bore most heavily on persons dependent on charity, as most of the infirm are. (Vide the summary given in the Imperial Gazetteer of India, Volume III, pages 501-2, of the famine and scarcity conditions in India since 1769.) None of these extreme conditions affected the Mysore State during the decade, but still there has been a fall in the numbers. Perhaps the figures of 1901 have to be taken with some modification inasmuch as the process of abstraction in 1901 was not uniform in the case of all districts in the State, e.g., in the case of Bangalore, Kolar, Tunkur and Chitaldrug Districts, the infirmity tables were -

INSANITY.

"all got up simultaneously by the tick-system. A section consisting of 7 men was formed, one of whom was the Supervisor and the rest tickers. Four of these were asked to note down the various particulars relating to the infirms required for the above tables (XII, XII-A, XII-B, religion and civil condition of the infirm and XII-C literacy and occupation of the infirms), while the fifth read and the sixth simply noted the number of the entry. The results as tested afterwards by sorting have also proved the correctness of the result obtained under the tick-system." (Mysore Census Administrative Report, 1901, page 276.)

In the case of Mysore, Hassan, Kadur and Shimoga Districts, "The slips relating to the infirms were sorted; but * * * it was found that the infirm slips were much fewer in number than the afflicted population counted at the examination of the schedules. * * * By the frequent stitchings which the schedule books had underwent in the course of the examination of the returns and the serial numbering thereof, several of the short infirmity entries had got hidden into the stitch and escaped the notice both of the slipwriter and of the checker. Thereupon the schedule books were opened out and a separate set of slips was copied out, in respect of the whole of the infirm population." Census Administrative Report 1901, page 299.)

Thus, in the absence of any reason being assigned for the fall in 1901 The numand owing to want of uniformity in the methods of abstraction adopted then, it must ber of be said that the figures of the present Census have, in order to convey a correct Infirms at idea, to be compared not only with the figures for 1901 but with the figures of each other Censuses as well. Improvement in the material condition of the people, better sanitation and (especially in the case of blindness) cures effected with the (contd.) aid of modern medical and surgical science, have brought down the rate of increase very considerably, as compared with the figures of 1871. The operation of these causes has had so far a negative effect because in India the institution of marriage is as open to afflicted persons as to ordinary people. The use of a special infirmity slip was resorted to on the present occasion (vide para 195 supra) and to the greater accuracy of tabulation resulting therefrom may also be ascribed a slight increase.

### INSANITY.

Taking the case of insanity, we have the numbers comparing as Statistics 199. follows:—

ofinsanity examined.

Insane			1871	1881	1891	1901	1911
Persons Males Females			2,980 1,546 1,434	767 466 301	1,089 628 461	1,032 601 431	1,334 764 570

The proportion of females to 1,000 afflicted males in each Census is given below.

Insane	1871	1881	1891	1901	1911
Proportion of females to 1,000 males afflicted	928	646	734	717	746

According to the figures furnished for the Lunatic Asylum, Bangalore, there were 270 lunatics there on 31st December 1901 against 180 on 31st December

1911, the numbers of criminal lunatics on the same dates being 42 and 24 respectively. The excess number in 1901 is due to observation cases of alleged insome persons being included as insome as was in vogue prior to 1904. An analysis of admissions according to localities in the State is embodied below.

District	Number of insanes (Imperial Table XII)	Admissions in 1911	Remarks
Bangalore District, including City	345	30	179 who were under
'Kolar District, including Kolar Gold Fields (City)	100	C	treatment at the
er i Totalia		6	Asylum are includ-
* Manager TV and at the day of the		e e	ed in the figures for Bangalore District.
Chitaldrug District	171	1	Dangaiore District.
Hassan District	3	3	
Kadur District		1	
Shinoga District	100	î	1
Civil and Military Station, Bangalore	10	14	

Regarding the causes of insanity, the following remarks are taken from the report on the working of the Lunatic Asylum during the year 1911:—

"Taking the admissions of the last decade (1901-10) there were altogether 596 admissions, of whom the cause of insanity was known in 283 cases, 56 being due to moral causes and 227 to physical. Ont of the latter, intoxicants, e.g., alcohol and ganja—contributed 83 or 36:56 per cent, epilepsy 38, congenital or hereditary 17, masturbation 14, child-birth 11, overstudy 7 and other physical causes 57." "It may be noted from the figures of the 'remaining' column under ganja and spirit in Statement VII, that there are more under 'ganja' than under 'spirit,' showing that the different types of insanity due to 'ganja' tend to become chronic and are not easily carable whereas those due to 'spirit' get well and the persons so affected will become useful members of society."

2001. The accompanying inset map shows the proportion of the afflicted to the

## Distribution of the income by locality.

#### MAP OF MYSORE.

She was the proportion of the insane to the total population of each District.



total population of each district in the present Census. It will be seen that the proportion is the highest in Bangalore District (including Bangalore City and the Civil and Military Station, Baugulore), and lowest in Kadur District. The proportion in Bangalore City even after deducting the numher of lumities born outside Bangalore District and enumerated in the Lamatic Asylum, works up to 152 males and 117 females per 100,000 of the population. (Vide note to Subsidiary Table In This may be due to the ignorance on the part of the guardians of alleged hunties, of the rule that on an order being presed by the District Musica

The state of the person of the sum and about the person, before the same of the person of the person before the same of the same of the person of the same of the

beginning with the lowest according to the proportion of the insane per 100,000 of population.

	Number ind	licating order	beginning wane per 100,	rith the lowe	est according
District	to prop	ortion of ins		000 of popul	ation in
	1871	1881	1891	1901	1911
Kadur District Hassan District Mysore District including City Bangalore District including Civil and	1	4	3	1	1
	2	1	2	2	2
	3	2	4	4	4
Military Station Shimoga District Tumkur District Chitaldrug District	4	8	8	8	8
	5	7	7	7	5
	6	6	1	3	3
	7	5	6	· 6	7
Kolar District including Kolar Gold Fields (City)	8	3	5	5	6

The diagram given in the margin shows the number of persons afflicted Age 201.

DIAGRAM SHOWING THE NUMBEROFTHE INSANE PER 100,000 PERSONS OF EACH AGE PERIOD. MALES 1901 NUMBER LIVING ATEACH AGE PERIODS

per 100,000 persons of decennial distribuage-periods. Separate curves are tion of the drawn for males and females at insane. the present and 1901 enumerations. The excess of males over females is most noticeable between the ages of 20 and 50. The numbers of the insane between the ages 10 and 40 form a little more than 60 per cent of the total insane. Comparing the numbers at age-periods 10-15 onwards of the insane at the present Census with the numbers at age-periods 0-5 onwards of 1901, we find that the increases are all between the ages of 10 and 40 of the present Census.

The proportionate figure for 100,000 for males only is taken for purposes Insanity of comparison as the figures for females may not be so much relied on owing to by caste. the chances of concealment of information during enumeration. The highest figure is in the case of tribe of Sheiklis (57) in Musalmans; next come in order Neygi (51), Brahman (48), Kshattriya (47), Indian Christian (45), Pathan (Musalman) (43), and Mahratta (38). The great cultivating caste of Vokkaliga has 22. The custom of marrying in and in perhaps accounts for the high figure in respect of certain castes, tribes and races. The low proportion of the insane in India as compared with the number of such in European countries is attributed to "the very different conditions of life in the East. In Europe the competition between man and man is severe and is yearly becoming more so. wear and tear is very great and the strain on the nervous system deranges many feeble intellects which in the calm and placid East would escape the storms to which they succumb."*

#### DEAF-MUTISM.

An examination of the statistics of deaf-mutism.

203. The numbers for the several Censuses compare as follows:-

	7.	-si-mute			1871	1551	1591	1901	1911	-;
Personal Males Personal			•••	•••	6,070 8,124 2,945	2.610 1.425 1.154	 3.466 1.937 1.529	 3,655 1,735 1,220	4,472 2,513 1,939	_ ·

The proportion of females per 1.000 afflicted males in each Census is indicated hereunder:-

Desf-mut-	-	1571	1561	1891		1901	! 191	.1
Fary emitte of females to 1,000 males afflicted		943	820	789	i	761	75	ō

"As in the case of other forms of congenital malformation, so also, with deaf-mutes, males in all countries suffer more than females."† The figures of the statement above given illustrate this dictum. That insanity is found to coexist with deaf-mutism seems probable from the fact that 40 such cases have been found in the present Census.

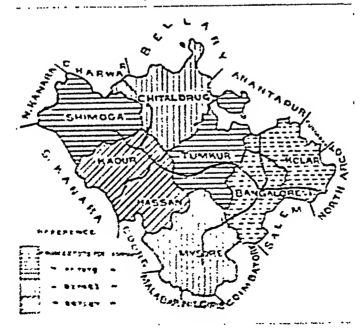
Relief for the blind.

To brighten the cheerless lot of these unfortunates as well as the blind, the deaf- a school was started in Mysore City in October 1901 which has been doing mute and philanthropic work ever since. In 1904 a hostel was attached to the school wherein inmates are lodged, fed and clothed free of cost. The American method of oral teaching is adopted for teaching the deaf-mutes, and drawing, weaving, sewing, knitting and mat-making are the industries taught them. The blind are taught the three R's by the Braille Method. Music, vocal and instrumental, rattan-work and tape-weaving form part of the curriculum for the training of these. The school is considered as a model institution and in 1908 teachers from Baroda State were deputed to study the methods of instruction imparted here. The handicraft of the pupils has won medals and certificates of merit in the local exhibitions and the Nagpur Exhibition of 1908. The Head Master in charge is a graduate who has made a study of the systems of teaching adopted in the Deaf and Dumb Schools of Calcutta and Bombay. It is interesting to note that in the class for the deaf-mute there were during the official year 1909-10, 14 boys and in the class for the blind 17. 205. The distribution per 100,000 of the population in each district is illus-

Local distribution of the dea!muter.

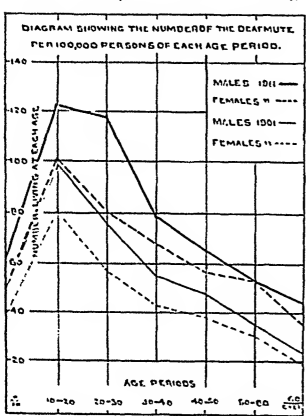
# MAP OF MYSORE.

Street of the properties of the deaf-route to the total population ef each district.



trated in the following inset map, the proportionate figure ranging from 70 in Kolar District to 87 in Kadur District. It is noteworthy that the variation in this number is not so marked between district and district as in the case of the other infirmities. This points to a general prevalence of the infirmity in all parts of the State.

The diagram inserted in the margin shows the enryes for both sexes in Distribu-206.



1901 and 1911 for persons per tionby age 100,000 of population, living at of the decennial age-periods. deaf-unites are generally short- mute. lived as is seen by the rapid fall of the curve from age-period 20-30 onward.

The deaf-

207. Deaf-unitism seems to be more prevalent among Hindus than among Preva-

Doing	Norder a dication order element presidence of deal matter i beginning with the location								
271111	141	15-1	1-01	स्ता	1911				
la lus Platrict	1	ş	2	a	8				
Shim e pa Mestrict Manero Matrict, Incl. dinor City	ĵ,	3	1	2	* 5 7 6				
Harrie District	3	;			÷				
Pitalirus Postrict Lateral to District, melodius City	š	•	3	7	Ġ				
at 1 Civil and Military Station .	6	3	1	1	1				
Pumbur Detret Kelar Detret, includir - Kelar	7	7	3	74	3				
God Fields (City)	4	G	:	r,	5				
			•		•				

the followers of other religions, lence of Among the Hindus, the follow- deaf-muing castes have the proportionate tism in figure (for 100,000) of population) religion in the case of males higher than and caste. the average (86) for the State:— Panchala (123). Brahman (111), Vodda (107), Agasa (94), Ganiga (94). Vakkaliga (89), Lingayat (88), Madiga (88) and Tigala (88). Consanguineous marriages which are usually favoured by custom among certain Hindu castes may be responsible in some degree for

the occurrence of this infirmity among the progeny. The marginal statement gives the order, beginning with the lowest, in which deaf-mutism was prevalent in districts in the several Censuses.

## BLINDNESS.

208. The numbers returned at the several Censuses are given in the follow- Signifiing statement:-

# 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Blind	 :	1871	1881	!	1891	i	1901	1	1911
Males .		 ,	7,933 3,923 4,010	3,926 1,866 2,060		5,250 2,673 2,577		4,049 2,216 1,833	1	5,749 3,055 2,694

The next statement gives the proportion of females to 1,000 afflicted males at each Census:

Blind	1871	1881	1891	1901	1911
Proportion of females to 1,000 males afflicted	1,022	1,104	964	827	882

cance of

the figures

Curiously enough, the figure for 1881 is the highest, coming as the enumeration does next after the famine of 1876-7. The reason for this phenomenon seems to be that females are better able than males to resist the ill effects of famine.

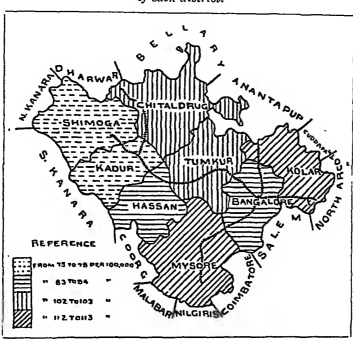
"The most potent reason seems to be that after reaching maturity women are constitutionally stronger than men, and have, besides, more fat and less muscle in their composition so that they not only need a smaller quantity of food to support their frames but are also better able to endure the wasting process."

209. It will be seen from the inset map given here that the proportion of

Distribution by districts of the blind.

#### MAP OF MYSORE.

Showing the proportion of the blind to the total population of each district.



the blind per 100,000 of the population varies from 75 in the Shimoga District to 112 in the Kolar District and 113 in the Mysore District. Blindness depends more than the other infirmities, on (i) occupation, (ii) habitation and (iii) locality. So far as the statistics of locality are concerned (vide the following table which gives the order of districts showing the prevalence of blindness at each Census), they do not admit of any definite deduction being drawn. The proverbially ill-ventilated and ill-lit habitations of rural tracts would naturally be expected to have a very unwholesome effect on the eye-sight of the dwellers but for the

fact that most of these, being agriculturists, spend their time in the open. Continuous and frequent exposure to the glare of the sun and to dust too has its

District	Number indicating order beginning with the lowest, showing prevalence of blindness in—					
	1871	1881	1891	1901	1911	
Kadur District Baugalore District (including Civil	1	3	1	1	2	
and Military Station and Banga- lore City) Hassan District	2 3	5 2	6850	5 9	4 3	
Mysore District (including City) Shimoga District Chitaldrug District	2 3 4 5 6	5 1 4 8	4	597248	8 1 6	
Kolar District (including Kolar Gold Fields City.) Tumkur District	7 8	7 6	8	8 6	7 5	

evil effects as is seen by the excessive proportion per 100,000 borne to the average (104) by males of such castes as Uppara (127), Kuruba (126), Agasa (120), Vakkaliga (116), Lingayat (115) and Tigala (113). Sedentary occupations have their effects also, e.g., in the case of males, Neygi (132) and Brahmans (126). Loss of sight owing to small-pox is very rare nowadays considering the extent to which vaccination has been rendered popular

and accessible even in remote parts. Much has been done by the State in recent years to alleviate the sufferings of the eye. An Eye Infirmary, equipped with the

Decade		Cataract operations
1881-1891	•••	72
1891-1901	•••	545
1901-1911	•••	3,008

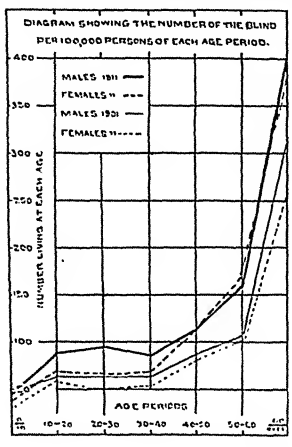
most up-to-date appliances and directed by a Specialist, has been located at Bangalore and has been doing excellent work. The figures in the appended table show the number of successful cataract operations in the decades 1881-

1891, 1891-1901 and 1901-1911, in the several hospitals and dispensaries in the

One fruitful source of loss of vision is the neglect of the common disease Ophthalmia, which comes in every year with the mango season and the 'eye-fly.'

Neglect develops granules and granules impair, in course of time, the vision. Cataract in advancing years is another frequent cause of eye-sight being impaired.

The blind after the age of 50 form very nearly one-third of the total Distribu-



number of blind persons returned. tion by In fact the diagram given shows age and that the proportionate number (per sex of the 100,000) of the blind in age-period blind. '60 and over' is more than twice the number in the preceding age-In the actual figures we find that though, for all ages, there are 3,055 males and 2,694 females, after the age 50 there are only 1.011 umles and 1,024 females.

"The larger proportion of females at the higher ages seems to be due partly to the fact that females are less ready to seek medical aid and partly to the circumstance that with them congenital blindness is more rare, and there is thus a larger proportion of cases where it is due to external conditions, such as glare, dust and smoke which operate gradually and do not finally destroy the sight until people are well advanced in life. It is also just possible that a certain amount of blindness amongst young girls may have escaped registration."

### LEPROSY.

211. The numbers of lepers at each Census are given in the following Statistics of leprosy. statement:--

	1,	pers	!	1871	1881	1891	1901	1911
Persons Males Females	**************************************			1,497 912 585	533 340 193	814 514 270	672 463 209	767 528 239

The proportion of females to 1,000 males afflicted is shown in the margin.

1871 | 1881 | 1891 - 1901 / 1911 | Legers ..... 451 451 Proportion of females to 1,000 males afflicted. 611 | 555 | 496

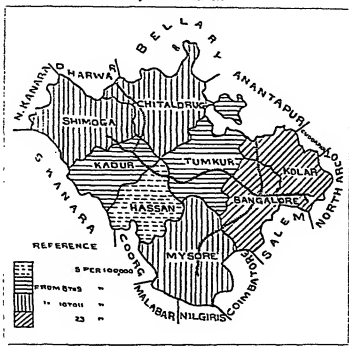
There is a Leper Asylum located in Bangalore City into which any one who seeks admission for treatment is taken. The treatment is regulated according to the necessities of the case.

Nastin trentment is not adopted; the Seniar Surgeon to Government remarked in his Report on the working of the Asylum for 1909:- "After careful enquiry, I find Nastin treatment highly unsatisfactory." The number actually in residence at the beginning of the year 1901 was 17 and at the end of the year 1911, 25.

Local distribution of leprosy. 212. A reference to the inset map given here shows that the proportion of

#### MAP OF MYSORE.

Showing the proportion of the lepers to the total population' of cach district.



lepers to 100,000 of population varies from 5 in Hassan District to 23 in Bangalore and Kolar Dis-The relative place tricts. of each district from the point of view of the prevalence of the infirmity at the several Censuses is indicated below:-

District		Number indicating order of district, beginning with the lowest showing prevalence of leprosy in							
		1871	1881	1891	1901	1911			
Mysore District, including City	•••	1	6	. 5	6	4			
Hassan District	•••	2	5	6	3	1			
Kadur District	•••	3	3	1	1	3			
Chitaldrug District		4	1	ļ <b>4</b>	2	6			
Tumkur District	!	5	2	2	4	2			
Shimoga District	!	6	4	3	5	5			
Bangalore District, including Cit	v and			ĺ	1	[			
Civil and Military Station. B				i					
lore	·i	7	8	7	7	7			
Kolar District, including Kolar	Gold 1			}					
Fields (City)		8	7	S	8	S			

Talnk		Hobli (Revenue Circle)
liangatore Talek		Vartur. Yeswantapur. Uttarahalli. Bestir. Hessaruhatta.
Horlete Taluk	•••	Bidarabalii. Suldede. Jadigetakalii.
Person vill Talok		Ve lizerballi. Ci annurayapatna. Jala
Elig Til k		Vallelen Ver gal Hel r.
Mr + Til 1		Naconstrues Lakking
for times. Talk		Harrana Antha, Linua
Soft springers Tall X		sullari erra Jannemä ex

From this statement it is seen that the proportion of lepers is highest in the two districts of Kolar and Bangalore at all the Censuses. The chief taluks that show large numbers in these two districts are :- Hoskote (45), Devanhalli (39) and Bangalore (36), in the Bangalore District; and Kolar (29), Malur (27), Sidlaghatta (26) and Chintamani (21) in the Kolar District. No data are available as regards the prevalence of the infirmity in taluks at the Census of 1881, 1891 and 1901. and the figures by taluks of 1871 do not stand comparison with the present figures for the reason, inter alia, that the boundaries of taluks have undergone great changes since then. An examination of the slips and compilation registers shows the disease to be rife in the country between the upper waters of the Southern Pennar and the Palar, chiefly in the tracts mentioned in the margin.

# SUBSIDIARY TABLES.

# II.—DISTRIBUTION OF THE INFIRM BY AGE PER 10,000 OF EACH SEX.

-		Iusane .										Dead	-Mute			
Age			Male			F	emale				Male			F	'emale	
	1911	1901	1891	1891	1911·	1901	1891	1881	1911	1901	1891	1881	1911	1901	1891	1881
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
All ages	10,000	10,000	10,000	10.000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
0-5 5-10 10-15 15-20 20-25 25-30 80-35 35-40 40-45 45-50	65 537 1,113 929 1,086 916 1,008 995 1.034 746	50 499 849 698 649 1,281 1,215 1,015	637 557 780 924 1,178 1,083 1,210	2,090	158 491 1,839 1,299 1,228 579 912 787 947 544	255 557 1,044 882 882 789 1,846 998 1,114 626	195 369 824 759 824 954 1,845 938 1,085 678	2,492	247 1,488 1,771 1,369 1,254 1,047 649 577 489 362	863 1,752 2,115 1,268 916 830 778 519 548 811	459 1,415 929 1,048 1,022 800 873 583 609 372	288 1,481 1,795 1,081 ] 2,012 { 1,367 { 954 {	967 1,460 1,766 1,353 1,199 863 766 531 546 296	2,030 1,061	543 1,341 1,073 883 850 844 896 556 765 366	) 000
50-55 55-60 60 and over	655 314 602	616 466 499	557 819 542		860 246 667	672 255 580	803 282 954	897 <del>1</del> 864	293 143 306	306 98 196	480 274 1.141	519 { 603	388 138 327	303 174 235	490 229 1,164	} 828 752
				131	ind							Le	pers			
N. T.		:	lale			F	emale		Male Female							
Age	1911	1901	1891	1881	1911	1901	1891	1881	1911	1901	1891	1881	1911	1901	1891	1891
	18	19	20	21	22	23	24	25	26	27	28	29	30	81	32	33
All ages  0-5 5-10 10-15 20-25 25-30 30-35 35-40 40-45 45-50	10.000 262 707 907 953 831 730 609 494 634 514	10,000 442 1,151 1,133 663 582 623 722 496 686 686 510	524 670 602 595 561 658 678 602 700	1,004	10,000 390 642 857 790 720 546 468 7468 494	10.000 366 911 998 666 556 578 622 485 791 502	10.000 369 567 555 616 548 601 586 838 571	10.000 199 559 639 573 1,374 1,376 1,456	76 76 246 417 625 682 644 833 1,307	48 178 194	73 129 331	206 353 588 1,412 { 2,294 } 2,353 }	10,000 167 167 293 502 670 711 962 502 1,339 921	10,000  191 144 478 526 478 1,053 1,053 957 1,059	10,000 296 222 339 630 408 852 1,185 815 1,870 1,111	10,000 103 52 311 622 } 1,658 } 2,228 } 1,917
50-55 55-60 60 and over	700 844 2,265	650 325 2.017	508 531 2.147	1,125 ( 2,246	839 360 2,602	720 415	795 648 2,934	} 1,466 ; 2,379	1,382 739	1,577 1,015	1,140 809 1,599	1,647	1,172 502 2,092	1,675 670 1,722	889 778	) 1,399 1,710

N. B.—Figures under "age not stated" for 1891 have been included in 60 and over."

# III.—Number afflicted per 100,000 persons of each age period and number of females afflicted per 1,000 males.

		Number afflicted per 100,000								Number of females afflicted per 1,000 males					
Age	lı	isane	De	af-Mute	Bli	ind	Lep	pers	Insane	Deaf-Mute	Blind	Lepers			
	Male	Fenuale	Male	Female	Male	Female	Male	Female	Insane	Dear-Mute	Dillit	special			
1	2	3	4	5	6	7	8	9	10	11	12	18			
All ages	 26	20	86	68	104	94	18	8	746	780	882	453			
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Sete. The proportional figures relate to each sex of each casto, etc.

## CHAPTER XI.

#### CASTE.

Religion and caste are so intertwined in the economy of the social Preliminorganisation in India that it is difficult to say with respect to any division of the ary re-Hindu community, where religious ordinance ends and caste control begins. marks Therefore, in order to comprehend, the "population and breed of men" of India, and the it is essential to understand the caste system of the Hindus and to gain thus an accuracy insight into the working beliefs, practices and observances, social and religious, of the of the millions of people comprised under the common designation 'Hindu.' sidered in this light, the present chapter is but a complement of the chapter on turn. Religion (Chapter IV), and the one will have to be read with the other to get a clear idea of the matter dealt with in either. An attempt will be made in this chapter to study the caste system as it is found in the State, a study, which, it is frankly confessed, considering the vastness and the importance of the subject and the occasion of a report such as this is, must necessarily be cursory and subject to the qualifications insisted on by M. Senart that no statement that can be made on the subject of caste can be considered as absolutely true and that the apparent relations of facts admit of numerous shades of distinction.

Con- caste re-

The first step to be taken is to have a correct appreciation of the statistics of caste as contained in Imperial Table XIII, of what it contains and of what it does not contain. One of the most difficult tasks in a Census is to obtain a correct enumeration of the entries of the 'Caste' column and thereafter to compile the information thus collected. The magnitude of the task must be the apology for any shortcomings in the list of castes, etc., as published in the table. Column 7 of the schedule was in the present Census divided into two sub-columns, so that the caste and sub-caste entries might be recorded separately. The instructions regarding the 'Caste' sub-column were:—'Enter the main caste of Hindus and Jains; and the main race or tribe of others.' Regarding the sub-column of 'Sub-caste,' they were :—' Enter the sub-division of the caste or tribe, if any such be returned.' The question that was to be put to the householder regarding caste entries ran thus: '(In the case of Hindus and Jains) mention the name of the caste and the sub-caste by which you are commonly known. (For other than Hindus and Jains) mention the name of the tribe or race to which you belong. As a guide to the enumerator the names of the castes and chief sub-castes of castes returned in the Census of 1901, were printed below the specimen schedule on the cover, with the injunction that 'if any new castes are now returned, they should be entered.' In regard to this matter, representations were made (1) that in the case of some castes information regarding the sect, caste and sub-caste, could not be adequately conveyed through the columns as prescribed and (2) that, regarding the names of castes and sub-castes as made known to the Census staff, certain caste names and sub-caste names were inaccurate and the list not complete; and therefore instructions might be issued for the return of specified castes in the manner pointed out in each case. The reply given was to the effect that it was not the object of the Census to go into the merits or superiority inter se of castes; that the list given on the cover of the Census schedule was not exhaustive; and that if individuals really and truly thought, in the light of the obligation that rested on them in virtue of the Census Regulation, the caste name to be the particular one urged in the representation, they were welcome to return the same. The result seems to be that the caste return is mainly the return of the people according to their own description, modified by the exigencies of grouping together for purposes of comparison with the caste names of the previous Censuses.

Part I consists of a general discussion of the subject; Part II deals with the distribution of castes; and in Part III is given an ethnographic glossary of castes, etc., occurring in Imperial Table XIII.

evolution of caste (e.g., Agasa, Kumbara, Kuruba); (c) the sectarian type, which comprises a small number of castes which commenced life as religious sects, but which reverted to the normal type of Hindu society, i.e., caste, (e.g., Lingayats, etc.), (d) Castes formed by crossing; (e) Castes of the national type (e.g., Mahrattas and the Newars of Nepal); (f) Castes formed by migration (e.g., Nambudri Brahmans of Malabar); and (g) Castes formed by changes of custom (e.g., Pandaram in Madras). (5) Both tribes and eastes are sub-divided into endogamous (marrying in the division), exogamous (marrying out of the division) and hypergamous (marrying above the division) groups. (6) Of the exogamous groups, a large number are totemistic. The same writer defines caste as "a collection of families or groups of families bearing a common name; claiming common descent from a mythical aneestor, human or divine; professing to follow the same hereditary calling and regarded by those who are competent to give an opinion as forming a single homogeneous community. The name generally denotes or is associated with a special occupation. A caste is almost invariably endogamons in the sense that a member of the large circle denoted by the common name may not marry outside that circle, but within the circle there are usually a number of smaller circles each of which is also endogamous " (Page 67.)

219. On a perusal of this very brief outline of the origin and development of Some easte, especially the portion dealing with the types of caste, we get an idea of features the phenomena by which, collections of families became transformed from tribes of the into castes. But one is tempted to exclaim, "Why should the Aryan tribe in caste India alone develop into caste and not, as in Enrope, lose its individuality by system becoming merged in nationality?" The physical seelnsion of India alone cannot in the furnish the answer: for it is said that when tribes are left to themselves, they exhibit no inborn tendency to crystallise into castes. This extremely fascinating subject has engaged the attention of scholars for a long time and has been "an insoluble problem." We do not think that any useful purpose would be served by attempting a solution in this Report and therefore we shall proceed to notice some features of the caste system as it exists in the State.

- (a) In compiling Imperial Table XIII (Caste, Tribe, Race or Nationality) for the State, it has been found necessary to group together cudogamous groups wherever, for purposes of comparison with the figures of the preceding censuses, such a procedure was required. Endogamons divisions even though based on linguistie or provincial (e.g., Agasa, Sakala, Vannan), territorial or local (e.g., Vakkaliga, Kapn, Reddi), considerations have not been kept distinct. stance, there would have been no meaning had all the entries of sects returned by Christians not been grouped under a few broad heads in Imperial Table XVII; the wood could not have been seen for the trees.
- (b) Going over the list of the names of the castes, etc., (Hindn, Jain and Animist of the Table) we find tribes of only one type, viz., the Dravidian type (Iruliga, Soliga, Paniya, etc.) and castes of all the types mentioned by Risley.
- (c) The crucial test of a caste, the existence of endogamy and exogamy is found in each of the organisations.
- (d) Ideas of pollution by toneli or proximity of other castes, of performing Sraddhas, of early marriage of girls before maturity, of taking the mantra from a Gurn, of prohibition of widow marriage are prevalent or non-existent according as the caste is found to have come under or kept away from the influence of the Brahmans.
- (e) 'Hypergamy' in the sense that a woman of a particular group in the caste is not at liberty to marry a man of group lower than her own in social standing does not prevail to any extent in the castes of the State. Of course, the natural desire of every parent to see his daughter married to a young man of an affluent house of good standing is as inherent in every caste as the desire to see the son marry a bride from a richer family and start life well.
- (f) There are three well-marked sectarian influences visible in the constitution of the castes, which in some instances, were not able to produce a fission in the easte concerned. These are in historical sequence, (1) of the Jains, (2) of the Vaishnavas (followers of Ramanujacharya), and (3) of the Lingayats. Of these, the first seems to have had its day centuries ago and given way to the

other two which are in operation, serving to minister to the religious and ceremonial cravings of the members of castes, to whom the orthodox Brahman priest has not been accessible from time immemorial.

- (g) The rules about eating at the hands of other castes slightly differ here from those of Northern India. For example, here Brahmans do not take water or articles of food baked, boiled or fried in ghee, from persons of other castes. But the amenities of civilized life are satisfied by each caste taking food prepared by persons of certain specified castes, most castes taking food prepared in the houses of Brahmans or Lingavats. Generally all the endogamons divisious, except such as are based on linguistic or territorial distinctions, of a caste observe commensality.
- (h) The tendency to consecrate men and women to God's service (as Dasas and Basavis) is prevalent in certain castes.
- (i) The practice of adopting a son-in-law into the household whether there is a son or not prevails in some castes (e.g., Beda, Besta, Golla, Morasu Vakkaliga, Vodda) and the practice of recognising the issue as legitimate, of the daughter of a sonless house, left on purpose unmarried, is found in a few castes (e.g., Beda, Holeya, Madiga).
  - (j) Polyandry and the levirate are unknown.
- (k) The custom by which a person can claim his maternal uncle's daughter in marriage and is often accepted, is observed in many castes.
- (1) The traditional division of the trader, artisan and cultivator castes into two grand divisions, 18 phanas and 9 phanas, is peculiar to Southern India.
- (m) There are no sections of the Brahmans in Mysore who are held to be degraded on account of their ministering to the low castes as priests (e.g., the Barna Brahmans of Northern India). Some Brahman functionaries connected with great public shrines and some who accept forbidden gifts during the obsequies after cremation are not allowed to take food with other Brahmans.
- (n) The castes at the lowest strata of society are the Holeyas and the Madigas. Unlike the purely forest and hill tribes, they do not fight shy of the settled life among other eastes. We cannot surmise that the castes are simply primitive tribes come into contact with the Hindu civilisation, for two important reasons, riz., (1) there are other primitive tribes within the reach of Hindu civilisation and so there seems to be no particular reason why Holeyas and Madigas alone should have merited particular attention at the hands of the Hindus; and (2) each of these two castes numbers more than 300,000 and the very numbers point to the voluntary entrance of the castes into the fold of Hindu civilisation. The lot of Holeyas was of old more or less that of agrestic serfs and that of Madigas, almost akin to that of unpaid general labourers. All these circumstances together with the existence of such sub-caste names among Kannada speaking Holeyas as Gangadikara and Morasu, seem to warrant the inference that these castes—Holeya and Modiga—were the carliest settlers.
- (a) The custom of observing the Mahalaya (new-moon day) in memory of deceased ancestors, prevails also in castes among whom annual staddhas are not performed.

151 SUB-CASTE.

on caste rules and restrictions but it is necessary to properly gauge the nature of effects without nudervalning or overrating the same. The movement, though very gradual, of society from status to contract; the minute specialisation of labour characteristic of modern times, necessitating closer interdependence of all sections of society; the sense of individualism (as contrasted with the communism of the joint family) which is permeating all classes with the spread of education; the equal opportunities in life now made available to persons of all castes whatsoever since the establishment of the Pax Britannica; those useful institutions in which no social distinction is known or can be possibly recognised, the railway train, the school or college and the dispensary;—the influences of all these emancipating tendencies have surely been borne upon caste restrictions; but for all that, it must be said, endogamy is endogamy and caste is caste. Rules regarding the adoption of a profession, the observance of pollntion by touch or mere proximity of persons of other castes, restriction of competition or underselling (by members of the same caste) have fast been dying out, no one being anxious to enforce the same.

By the system of caste government is meant the manner in which the System of caste rules and restrictions regarding commensality, marriage, occupation and caste the like are enforced. As has been hinted above, the venne of occupation is al-governmost deleted from the jurisdiction of caste tribunals. Questions of inheritance ment. are settled (in cases where the aid of the Civil Courts is not invoked) by the village wise men including often the Shanblog (Accountant) and the Patel (Head man) who are consulted along with, or independently of, the caste headman. Questions of food, of marriage, of the important domestic ceremonies, of admission of outsiders into the caste (where such a custom obtains) and domestic or family dissensions come up before the caste council. Broadly speaking there are two kinds of such conneils: (1) the religious authority has its agents scattered over the tracts where the castemen live; the agent is recognised on such ceremonial occasions as marriage; he makes his reports and transmits the decisions of the chief (e.g., among Brahmans and Lingayats); (2) each caste in a village has its own chief who settles all matters of dispute as they arise, the chief headman being referred to only on important occasions (e.g., Kurnba, Beda, Morasu Vakkaliga, Golla). This latter type prevails in the case of castes who are not yet impatient of caste control; and the authority exercised by such a headman goes far beyond the power wielded by the chief of the first type which has to be circumscribed by the considerations due to the delinquent's influential position in life or his inclination to test the efficiency of the flat in a Court of Law. The succession to the headman's place is mainly hereditary, that to a 'untt' being by nomination or ordination. The headmen of the castes who belong to the 'phanas' make use of the phana beadle also in convening assemblies in his jurisdiction or kattemane. The Ganda, Setti, Yajamana or headman is often assisted by his deputies (e.g., Besta) or by assessors—buddhiwantas—in his work (e.g., Vodda). The parties are summoned and heard, sometimes under oaths special to the caste (e.g., swearing by a lump of *vibhuti* or sacred ashes after placing it on a *kumbli* and making *puja* to it, prevails among Kurubas; and swearing by Junjappa or sacred sheep is peculiar to Kadngollas). Then evidence is heard and sentence pronounced. The sentence usually consists of a fine.

222. As a working hypothesis we may assume that the group of families which Function first adopted the principle of endogamy (and exogamy) from the existing Indo-caste and Aryan (or Hindn) system in its ranks, adopted the caste organisation and remained sub-caste. a self-sufficient social unit to begin with. Contemporaneous observers saw and nicked out traits of uniformity in the beliefs, practices, origin and manners of similar endogamic groups and gave the groups a distinctive name which has come down to posterity as the caste name of the groups concerned and treated the endogamic groups as so many sub-castes with as many different names. Such a distinctive name very often denotes the traditional occupation of the caste and is nothing more or less than a functional name (e.g., Baniya, Vakkaliga). Thus from the point of view of development, the sub-caste is the earlier unit. Of course, it may so happen in a few cases that a caste may not have more than one endogamic group in it, in which case, the caste name and the sub-caste name are identical, or the original sub-caste may have split up into two or more endogamous groups

owing to residence in different parts of the country, etc. It is very common to

find the members of a caste (and its snb-caste) referring to themselves by the snb-caste names, the caste name being almost never mentioned; the caste name is usually the one referred to by persons of other castes while speaking of the members of the caste. There are also instances of castes existing in different parts of India, of corresponding social status and similar traditional occupation and with similar names (e.g., Goalas of Bengal and Gollas of Mysore). The similarity of the function does not do away with the need of distinguishing the castes concerned, as they are so different in origin and development. In these circumstances, it is but reasonable to preserve in ethnographic literature the caste names as well as the sub-caste names. Discarding the caste name would be to miss the points of resemblance, ethnic, eponymous, functional or otherwise, that have been observed for years (almost centuries) by neighbours, themselves in many cases accustomed to live under similar social organisation, among the several endogamic groups comprising the caste; and overlooking the sub-caste name would mean not to recognise the members of the caste as they recognise themselves.

To demonstrate the value of these remarks, the constitution of a few subcastes of certain castes (Agasa, Beda, Holeya, Kuruba, Madiga, Nayinda, Vakkaliga, Vodda) are examined with reference to their origin, rigidity of rules of endogamy and commensality, caste councils and penalties on breach of the rules which differentiate different sub-castes of the same caste.

- (a) Origin: Agasa.—The main endogamous divisions, Kanuada and Telugu, are based on the languages they speak. Two endogamous divisions of the Telugu section Murikinati and Pasupanati, are indicative of the country of origin.
  - Beda.—The endoganic divisions of Uru, Gudlu and Mouda are due to their original habits. (Uru, dwellers in villages; Gudlu, living in temporary huts; and Mouda, begging); that of Myasa is probably owing to the peculiar customs which they observe, e.g., circumcision, abstaining from eating fowls and page.
  - Holeya.—There are divisions comprising endogamous groups based on the language they speak, Kanarese, Telugu and Tamil. Of the Kanarese-speaking division, the groups of Gaugadikara and Morasu probably point to the Vakkaligas of those names under whom the sub-castes took refuge when they were first dispossessed of the lordship of the soil; the groups Dasa (servant), Hagga (rope) and Magga (weaver) had their origin in the different occupations followed.
  - Kuruba.—There are three chief endogamous divisions: (1) Halu (milk) or Sada (pure), as they abstain from liquor; (2) Ande, because they used to eatch the milk of their sheep in a bamboo cylinder or ande; (3) Kambali (blanket), as they weave coarse blankets and their women dress themselves with aprons of the same material.
  - Madiga.—The two main divisions are based on the language they speak, Kunarese and Telugu. Each language division has three endogamous groups which are named after the manner in which the bride and bridegroom eat the common marital meal or Burra in a Tanige (dish), a Hedige (basket) or a Mora (wmnow).

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Some sub-caste names among Brahmans point to the original homes of the people named; and some sub-caste names among Lingayats point to the occupation or caste from which these were converted.

- (b) Rigidity of the rules of endogamy and commensality: -Agasa. The groups of endogamons divisions do not eat together or intermarry.
  - Bcdu.—Intermarriage is not nilowed; commensality probably is in vogue.
  - Holeya,-Tamil Holeyas take food in the houses of Kannada and Telugu sections, while the laiter do not return the compliment, regarding the Tamil Holeyas as inferior in origin. The Gaugadikar Holeyas, however, do not eat in the houses of even other Kannada Holeyas. Endogamy is strictly observed.
  - Kuruba.—The divisions are strictly endogamous. Male members may dine to-
  - Madiga.—The Kannada Madigas do not intermerry with the Telagu-speaking Madigas.
  - Nayinda.—Endogamy is strictly observed.
  - *Vakkatiga*.—Endogamy is strictly observed. Commensulity is in vogue.
  - Vodda.—By changing the occupation to a stone worker, a Mannu-Vodda may marry a girl of the Kalln-Vodda section. These two sections do not eat with Uppn-Voddas, who are sweepers in towns. Kalln-Voddas are ncknowledged to be superior to other classes and do not eat with them.
- (c) Caste Conneils.—Sufficient information is not available as to whether sub-caste councils are affiliated to a common caste council. The jurisdiction seems to be territorial over the caste or connected group of endogamous groups, rather than over the endogamons group only. The Morasu Vakkaligas, for instance, are divided into Kattemanes, each of them being presided over by Several Kattemanes form a Nadn (division of n Yajaman or Ganda. country) and at the head of each Nadu is a Nadu Ganda. Several such Nadus form a Desa (or country) presided over by a Desayi Gauda or Bhumi There are two such, one at the head of the Telngu section and another at the head of the Kamada section of this caste. The goldsmiths are recognised by the other Panchalas as the head of their clan and are given caste jurisdiction.
- (d) Nature of penalties on breach of rules which differentiate the sub-castes of the caste.—Breach of rale of endogamy is severely punished. As regards offences against rules of food, the easte punchayats are disposed to be lenient.
- 223. The question of the extent to which caste prejudices and restrictions Caste have survived amongst or extended to, the Muhammadans, is one on which there among is little to be said. Social prejudices and restrictions such as are noticeable in Muhamall nationalities do exist among Muhammadans also; but the social prejudices madans. and restrictions that are peculiar to the Hindu institution of caste may be said to he non-existent. Some tribes (e.g., Dayare, Navayat, Pinjari and probably Meman) do not marry out of the tribe.

A short account is here given of the description of the characteristics Caste in of castes as they are found in proverbs and popular sayings (chiefly of the Kana- proverbs, rese language). A proverb has been described 'as the wisdom of many and the wit of one and again 'a proverb is to speech what salt is to food.' Without attaching undue importance to proverbs which are sometimes half truths and caricatures, we may say that a study of them gives us an insight into the thoughts and feelings of the people and that the study of sayings relating to caste shows ns how people describe themselves.

Proverbs may be grouped as (i) general, where a caste name is taken to illustrate a common characteristic; or as (ii) particular, where the characteristics of the caste are held out to view.

(i) The meaning of 'To ride a willing horse to death' is expressed in 'If an elephant is tame, the Agasa has a clothes load ready to put on its back.' Every man to his trade has its parallel in the following: 'A Brahman unaccustomed, singed his beard and whiskers in making a homa'; 'A carpenter planes and a bricklayer builds; 'An Agasa's prowess can be shown on the clothes of others'; and 'Like searching for a brass pot in a potter's kiln.' That the example of men is catching is funnily expressed in 'Jogi and Jogi jostle and the pots (slung on their shoulders) rattle.' 'All that glitters is not gold' finds parallels in 'If the

dhotra (cloth) is gandy, is he of a big gotra?' and 'Never trust a black Brahman or a white Holeya.' Worldly wisdom is expressed in the saying 'A Konkani's buffalo and a stout club. Imprudence and want of sense of proportion are censured in 'The setti's toilet went merrily on while the town was taken,' and 'The enemy is at the gate (of the village): Oh! Help me to don my dress' said the Ganda's grandam.' The difficulty of original work is referred to in 'It takes a year for Kumbara (potter) but a minute for a stick.'

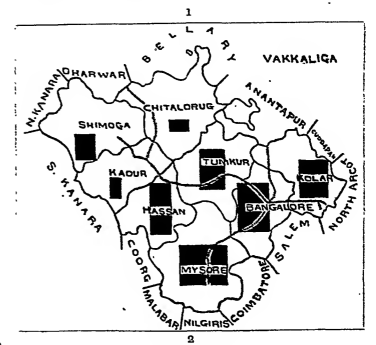
(ii) The description of castes is not always to the credit of the caste concerned. Still, 'To see ourselves as others see us' is an advantage. Taking the castes that ordinarily constitute a village, we find the description running on, somewhat as follows: the Brahman's helplessness is remarked in "The coward said 'I cannot fight an elephant or a horse or a soldier; what shall I do?' 'Go,' said his friend, 'and fight a bald Brahman'"; and 'On mounting a jaded horse that all had ridden, the astrologer slipped and fell down.' 'Never stand before a Brahman or behind a horse' refers to his tendency to beg and trouble one. 'Never be a Brahman's servant or Ganiga's bull' refers to the habit of dining late, after performing ceremonies (and the consequential late feeding of the servant) usual among Brahmans. The usual item of expenditure is pointed out in 'The Brahman carns for sraddhas, the Holeya for drink and the Vakkaliga for the fine.' One sees a cynicism worthy of Dean Swift in 'A Brahman's presence destroys a village as that of a crab does a tank.' An equally cynical proverb exists regarding a Balija (Telugu trader): 'A Balija as small as a garlic tuber, and the village is rained.' The Shanbhog, the principal village functionary, is twitted in 'Forget where you find the Shanbhog's buffalo as soon as you see it'; 'A Shanbhog when hungry looks to his old accounts'; 'There may be levied one hundred (pagodas) from the village; but never a cash from the Shanbhog'; and 'Never ask a Shanbhog if he had his dues and never enquire if your wife's relatives have dined.' 'Agriculture not done by a Vakkaliga is no agriculture, but 'He pawns jewels for a feast'; 'He is generally friendless." The trader's businesslike habits are referred to in the following: 'The town is where the setty builds'; 'The setty never enters a flood unless there be a profit for the trouble'; 'The Komati may fall but he will never fail in his accounts'; 'He will not be deceived but if unfortunately he is, he will never tell'; 'A setty's affairs will come out only after his death'; and 'You can stand a Brahman's anger but never a setty's smile.' The artisans come in for their share of these wordy squibs thrown at them. 'A goldsmith knows whose ornaments are made of gold just as an Agasa knows the poor (as is evident by their not having changes of clothes) of the village. 'The Akkasale (goldsmith) cannot help taking from the gold given to him to work by his sisters or brothers'; 'An Agasa's conrtyard is dirty and so is a barber's honse'; 'One can dine out of an Agasa's hand but never in a barber's courtyard'; 'The washerman is bedecked with his master's A Ganiga's (oilman's) bull is as lean as the church monse and hence the adage, 'Never take a bull from a Ganiga.' 'The weaver was ruined by separating from his partner (and the chetty by having one).' The mendicant classes are naively described. 'Jogi and Jogi clasp and both are smeared with ashes'; 'A Jogi's knapsack is on his shoulder the moment he gets np'; 'The honse is on fire but the Jangama's bag and bowl are with him'; 'A king is satisfied with half a kingdom (his neighbour's) but the beggar wants a full one.' Temple servants are referred to in the following: "Infants and temple servants do not suffer from hunger'; 'Never (take in marriage) a, pnjari's daughter (for she is accustomed to the toothsome dainties offered to the god worshipped by her father and so off and on keeps going to the parental home). The habits of Holeyas are thus described: 'Never engage in agriculture depending on the word of a Holeya'; 'Though seventy years old, he will not work unless he is prompted.' The future of a Madiga seems preordained, if we are to believe the saying, 'No untruth in Vedas and no Madiga in heaven."

## PART II.—STATISTICS.

Statistics Imperial Table XIII comprises the statements relating to the division of the population into caste, tribe, race or nationality. Apart from this general table, there are other tables specially devoted to bring out certain attributes hy easte, i.e., Imperial Table IX deals with literacy; Imperial Table XII-A gives figures for infirms; Imperial Table XIV exhibits figures for civil condition; and in Imperial Table XVI are found the statistics of occupation. In Imperial Table XV-E--Statistics of Industries-information as to the castes, etc., of owners and workmen is given. It may be noted here that the Imperial Tables IX, XII-A, XIV and XVI were compiled for all castes, tribes and races in the State. characteristics of these tables are dwelt upon in the special chapters allotted to them. In this chapter, it is only the general distribution of the population into easte, tribe, race or nationality that is discussed.

The Subsidiary Tables appended to this chapter are:—

- (i) I, giving a statement of castes classified according to their traditional accupations;
- (ii) II, showing variation in caste, tribe, etc., returning not less than two per mille of population since 1871. It may be added that no special statistics were collected with regard to castes as in 1901, when the special caste Tables related to (1) Gotras, Sakhas and Sects of Brahmans; (2) the Gotras of non-Brahmans and (3) Phanas.
- The local distribution by districts (including cities) of the following Maps. castes, Vakkaliga, Lingayat, Holeya, Kuruba, Madiga, Brahman, has been illustrated by means of rectangles in the appended inset maps; the base of the rectangle indicating the population of the district, the height, the proportion that the caste bears to the district population, and the rectangle consequently indicating the strength of the caste in the district.
  - (a) Hindu.—There is only one caste, i.e., Vakkaliga, numbering over Groups of 1,000,000. The numbers (1,331,029) represent 24.9 per cent of castes the Hindu population of the State. There are two castes Lin- and tribes gayat (719,431). Holeya (613,248), of over 500,000 and under according 1,000,000 forming 25.1 per cent; the castes, 10 in number, Bana- to the jiga (132,955), Beda (268,454), Besta (156,863), Brahman numbers (194,570), Golla (150,842), Kurnba (403,366), Madiga (308,083), returned. Panehala (128,098), Uppara (108,131) and Vodda (142,482) aggregating between 100,000, and 500,000 come up to 37.3 per count of three parties between 50,000 and 100,000. cent: three castes between 50,000 and 100,000, Agasa, (97,772), Neygi (96,466), Tigala (69,233) form 4'9 per cent. The remaining castes below 50,000, 57 in number total up to 409,885* and comprise the remaining 7.7 per cent of the total Hindu population.
    - (b) Musalman.—The only tribe returning over 100,000 is that of Sheikh (176,482) forming 56'1 per cent of the total number of Muhammadans in the State. There are two tribes between 10,000 and 100,000, Pathan (44,689) and Saiyid (57,671) which comprise 32.5 per cent: the Mughal (8.151) is the only tribe between 8,000 and 10,000 making up 26 per cent; the remaining 24 tribes return 27,501° and form 8.7 per cent of the total Musalman population.
- The appended inset maps and rectangles inserted in them are designed Distributo show the local distribution of a few numerically important Hindu castes. following statement gives, as regards Hindu castes of over 100,000, percentages of castes by the caste population to the total population of the State and of each district.



#### REFERENCE.

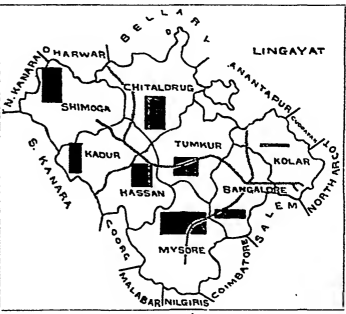
The base of each rectangle indicates the population of the district.

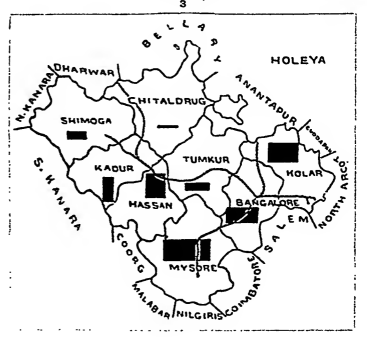
Scale 1" = 2,700,000 persons.

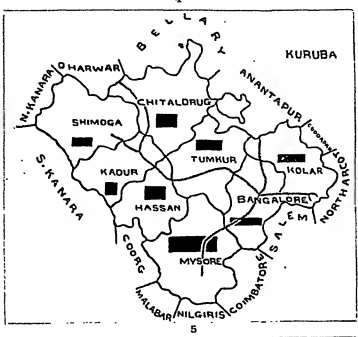
The height shows the proportion which the caste bears to the population of the district.

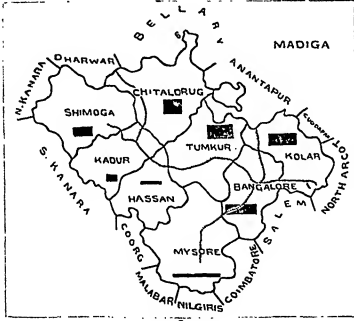
Scale 1" = 60 per cent.

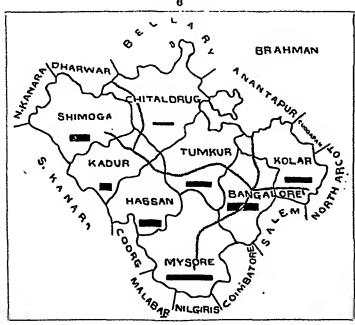
.. The area of the rectangle shows the strength of the caste in each district.











#### REFERENCE.

The base of each rectangle indicates the population of the district.

Scale 1"=2,700,000 persons.

The height shows the proportion which the caste bears to the population of the district.

Scale 1"=60 per cent.

The area of the rectangle shows the strength of the caste in each district.

			Percentage of caste population to total population in										
Caste	•	Mysore State, including Civil and Military Station, Bangalore	Bangalore District, in- cluding Bangalore City	Kolar District, including Kolar Gold Flelds	Tumkur District	Mysore District, including Mysore City	Chitaldrug District	Hassan District	Kadur District	Shimoga District			
1		2	8	4	5	. 6	7	8	9	10			
Total Hindus Vakkaliga Lingayat Holeya Kuruba Madiga Beda Brahman Besta Golla Vodda Isanajiga Panchala Uppara		92 23 13 11 7 5 5 8 8 2 2 2	90 30 5 10 5 7 2 4 1 2 3 3	91 24 2 13 5 7 8 8 1 3 4 6	93 25 12 4 6 9 7 3 1 6 2 2 2 2	95 26 14 15 10 2  8 8  1	93 8 22 2 8 9 17 1 1 8 5 1 2 2	95 32 15 16 8 2 1 3 2 1 1 3	91 14 20 16 8 4 1 1 2 2 2 8	90 17 22 5 5 5 5 5 5 2 1 3 2			

To give an idea of the relative distribution of castes in the two Natural Divisions, the statement given below has been compiled as regards castes returning more than two per mille of the population of the State.

Caste				eginning ne most ous, in		Caste	•	Place, beginning with the most numerous, in		
			Eastern Division	Western Division		·		Eastern Division	Western Division	
Vakkaliga			1	1	Agasa			14	12	
Lingayat	•••	•••	2	2	Neygi	•••	•••	15	9	
Holeya	•••		3	2 3	Tigala	•••		16	26	
Kuruba	•••			4	Ganiga	•••	•••	17	. 23	
Madiga	•••		4 5	6	Nayinda	•••	•••	18	21	
Beda	•••		6	8	Kumbara			19	18	
Golla	•••		7	16	Kshattriya	•••		20	19	
Besta	•••		8	13	Idiga		•••	21	17	
Brahman	•••	• • •	9	5	Mahratta			22	14	
Banajiga	•••	• • • •	10	15	Vaisya	•••		23	22	
Vodda	•••		11	11	Satani	•••		24	20	
Panchala	• • •		12	7	Mudali	•••	}	25	25	
Uppara	•••	•••	13	10	Jogi	•••		26	24	

Yariation since 1901.

- 229. It has been found that the variation in the numbers of Hindus in the State since 1901 has been +4.7 per cent. (Chapter IV, Subsidiary Table I.) Noticeable increases are found in the case of Kshattriya (+49.1), and Mudali (+52.2); and marked decreases are evident in the case of Idiga (-19.6), Kumbara (-4.0) and Mahratta (-14.0).
  - (a) Kshattriya.—Comparison by districts shows that there have been notable increases in Chitaldrug, Bangalore and Kolar (including the cities situated therein) districts. The original functional name may have been freely returned.
  - (b) Mudali.—The increase is due to the figures of the Civil and Military Station, Bangalore, for 1911 exceeding those for 1901 by nearly 6,000.
  - (c) Idiga.—This caste has shown a marked decrease in the Western Division.
  - (d) Kumbara.—The decrease is general in the Western Division and the Chitaldrug District.

- (e) Mahratta.—The decrease is noticeable in the Mysore, Chitaldrug and Kolar Districts; the reason in the case of the first two districts being due to the closure during the decade of the large public works on the New Palace and the Marikanve lake respectively.
- The percentage of net variation since 1871 in the case of Hindus has Variation been +13.2 exclusive of 89,049, persons shown as wild and wandering tribes since under Hindus in 1871. Marked increases above this standard are found in 1871. Lingayats (+74.5) and Mudali (+99.2) and notable decreases in Idiga (-52.0), Kshattriya (-31.1), Nayinda (-0.6), Neygi (+1.0, and Vakkaliga (+1.6).

(a) Lingayat and Vakkaliga.—At first sight it is very astonishing to find that these two castes, which are found distributed throughout the State, should vary so widely in the percentage of increase during 1871-1911, one of them, Vakkaliga, showing an increase of only 1.6 while the other, Lingayat, shows an increase of 74.5. reason for the apparent difference is to be traced to the inclusion, in the Censuses of 1871, 1881 and 1891, under Vakkaliga, of Nonabas and Sadas who are Lingayat cultivators. (Vide also the remarks contained in pages 495-6, Mysore Census Report of 1901.) A glance at column 10 of Subsidiary Table II of this chapter shows that 'Lingayat' is the single caste numbering more than 100,000, that is shown to have had an increase and that too a good one of +12.5 per cent, in the decade 1871-81, during which occurred the terrible Southern Indian famine of 1876-7. Now agriculturists are the first (next after the labouring classes) to suffer from famine. As in the computation in 1881, Nonabas and Sadas were placed under Vakkaligas (vide page 66, Mysore Census Report of 1881), the vast decreases that must have occurred in the ranks of these people, were not included in the figures under 'Lingayat'; hence the real decrease has not been shown against the caste in the decade 1871-1881. Trying to reconstruct the figures of the two castes for 1891, 1881 and 1871, by including Nonabas and Sadas under 'Lingayat' (by means of actual figures of 1881 and 1891, and estimates of the numbers of Nonabas only of 1871) and placing these side by side with those for 1901 and 1911, we have the following result:—

Caste	!	Per	rsons (000's	omitted) i	in	Percentage of variation increase (+), decrease (-)				Percentage of net variation	
Caste	1911	1901	1891	1881	1871	1901- 1911	1891- 1901	1881- 1891	1871- 1891	1871-1911	
Lingayat.				1							
(a) Figures as in Sub- sidiary Table II.	730	671	483+64 (Nonabas) (105) (Sadas)	470+35 (Nonabas) +96 (Sadas)	(Nonabas) +119	+8•7	+38-9	+2.7	+12.5	+74·5	
(b) as reconstructed	730	671	652	601	(Sadas) 607	+8.7	+2.9	+8.5	-1.0	+20.3	
Vakkaliga.											
(a) Figures as in Snb- sidiary Table II.	1,331	1,287	1,342 -169	1,060 -131	1,810 -189	+3·4	-4.0	+26.6	19·1	+1.6	
(b) as reconstructed	1,331	1,237	1,173	929	1,121	+3.4	+9.7	+26.3	-17:1	+18-7	

- (b) The increase in 'Mudali' is chiefly due to the increase of nearly 6,000 returned as such in the Civil and Military Station, Bangalore, in the decade 1901-11.
- (c) As regards 'Idiga,' the class 'Halepaika' which is numerous in the Western Division was included under 'Idiga' in the Census of 1871 (vide page 66, Mysore Census Report, 1871) but has since then been included under 'Vakkaliga' to which it properly belongs. In 1881, 'Halepaika' was separately (vide pp. 65,67, Mysore Census Report, 1881, and Tables) and in the subsequent Censuses has been omitted under 'Idiga' (vide p. 256 of Imperial Tables

the numbers of these having been included under Animist in the foregoing statement:—

# (1) KADUR DISTRICT.

	Custe		Numb	ers in	Differen <b>c</b> e	Percentage of
•	Carsie .		1911	1901	Dinerence	variation
Agasa Banajiga	•••		4,337 7,524	4,614 8,256	- 277 - 732	-6.0 -8.3
Beda	•••	•••	4,895	4,983	-88	,-1.8
Bestu	•••	•••	3,624	4,902	-1,278	-26.1
Brahman	•••	•••	16,776	18,253	-1,477	-8'1
Golla	•••	•••	3,787	3,704	+83	+2.5
Holeya	•••		54,272	56,136	-1,864	-3.3
Idiga	•••	•••	2,853	6,320	-3,467	-54.9
Kshattriya	•••		2,353	1,794	+559	+31.2
Kumbara	•••	]	2,869	3,289	-420	-12.8
Kuruba	•••		28,134	29,108	-974	-3.3
Lingayat	•••	٠ '	67,173	70,457	-3,284	-4'7
Madiga	•••	!	14,314	12,633	+1,681	+13.3
Mahratta	•••		2,352	3,493	-1,141	-32.7
Neygi	•••	!	9,045	10,263	-1,218	-11.9
Panchala	•••	]	8,118	9,249	-1,131	-12'2
Uppara	•••		11,143	11,489	-346	-3.0
Vakkaliga	•••	;	46,992	50,260	-3,268	-6.5
Vodda	•••	••• ;	6,255	6,318	<b>–</b> 63	-1.0
1					· · · · · · · · · · · · · · · · · · ·	

# (2) SHIMOGA DISTRICT.

	Caste		Numl	ers in	Difference	Percentage of
			1911	1901	2	variation
Agasa Banajiga	•••		12,262 4,692	12,723 5,430	-461 -738	-3.6 -13.6
Beda Besta	•••		23,531 12,257	22,716 13,740	+815 -1,483	+3.6 -10.8
: Brahman : Darzi	•••	•••	25,656 2,491	26,098 2.816	- 442 - 325	-1'7 -11'5
Golla Holeya	•••		3,126 27,711	3,600 30,796	-474 -3,085	-10.0 -13.5
Idiga Kshattriya	•••	•••	5,323 4,141	9,618 3,665	$-4,295 \\ +476$	-44'7 +13'0
Kumbara Kuruba	•••	•••	2,501 27,414	3,593 24,249	$-1,092 \\ +3,165$	-30 ⁻ 4 +13 ⁻ 1
; Lingayat Madiga	•••	•••	115,327 23,544	119,312 21,967	$-3,985 \\ +1,577$	-3 ³ +7 ²
Neygi Panchala	•••		7,348 14,338	7,477 14,875	-129 -537	-1.7 -3.6
Uppara Vakkaliga Vadda	•••	•••	9,972 88,183	10,699 90,446	-727 $-2,263$	-6'8 -2'5
Vodda	•••	•••	17,768	16,339	+1,429	+8'7

### PART III.—ETHNOGRAPHIC GLOSSARY.

Ethnographic glossary. 232. An ethnographic glossary containing a brief note on the traditional occupations, customs, etc., of the various castes, tribes or races, will be a fitting conclusion to this chapter. It should be remembered that the glossary is intended merely to serve as an introduction to the fuller study of the subject in standard books like the volumes of Ethnographic Survey in Mysore or Thurston's Castes and Tribes in Southern India. The names of castes, etc. (printed in the glossary in clarendon type) are those the distribution of which is given by Districts in Imperial Table XIII. The figures entered after them show the total strength of the caste. Among Musalmans, Jains, and Animists, are found returned the names of some castes which find a place among Hindus also. In such cases, the numbers of such entries are brought together under the name where it first occurs, with a letter to indicate the religion returned (e.g., H-Hindu; M-Musalman; J-Jain; A-Animist). The books referred to are the Mysore Census Reports of the several Censuses (C. R. 1871, etc.), the Monographs of the Ethnographic Survey in Mysore (Mys. Eth. Mon.), Bhattacharya's Hindu Castes and Sects (B. H. C.) and Thurston's Castes and Tribes of Southern India (C. T. S. I.).

## GLOSSARY.

#### HINDU.

Agasa (97,772).—A custe of Knuarese washermen. Out of 30,141 actual workers, 13,948 follow the traditional occupation. The other chief occupation of the caste is agriculture. The caste has two main endogamous divisions based upon the language they speak, Kannada Agasas and Telngu Agasas. (It should be noted that the Mahratta and Hindustani-speaking washermen have nothing to do with the Agasa, but are immigrants of a recent date.) These main divisions do not intermarry or dine together. Among the Telugu sections, there seem to be other endogamous subdivisions. Polygamy is not prohibited but is rarely practised. Both infant and adult marriages are allowed and practised. A girl may even remain without marriage all her lifetime. The bridegroom or his party has to pay a price for the bride, the amount varying in different localities, between Rs. 12 and 24. Widow marriage is allowed and practised; but the husband must always be a widower. Adultery or loss of easte enables the husband to divorce the wife; for loss of easte only can the wife break the marriage tie with the husband. They do not perform sraddhas. The

Agasas are found all over the State. They form part of the village corporation.

In most eases, their priests are Jangamas or their own headmen; but a few are in the habit of calling in Brahmans as purchits. Their gure is a Lingayat to whom they give periodical presents. They are employed as torch-hearers on festive occasions and to show respect or light the way to persons of rank. They are also worshippers at some of the shrines of the humble order. They do not wash the clothes of Holeyas and Madigas. Agasas are Saivites and Vaishnavites also. They, however, show reverence at all recognised shrines. Their goddess is Lakshmidevi, the consort of Visham. Their trihal god is 'Bhumidevaru' (Earth God) which they worship during the Gauri feast (Angust-September), after which they perform Ubbe-puja (worship of the washing tub). They belong to the 18-Phanas section. They have a ceremony for taking into their caste persons from higher castes such as Vakkaligas, Karubas and others. After ascertaining that the original caste has no objection to one of their men being taken into their fold, they invite their own castenen from several divisions to a meeting at which all the Yajamans of the several divisions and others are present. The candidate has to get shaved and bathe in a tank or river and worship Ganga (Water Goddess). After being given tirtha, he is made to pass successively through seven buts which are burnt soon after he leaves each. He bathes again and is given a paste of soap-nut and turmeric which he swallows. Then he makes puja to the spoon and bell, the symbol of the 18-phanas, with which are placed some vibhuti balls. The kolkar applies some of the vibhuti ashes to his forchead. After this, there is a dinner at which the recruit cats along with others and is treated as one of the caste. (Mys. Eth. Mon.)

Bairagi (267).—An immigrant easte. The Bairagis are the followers of Ramanand. Most of them are mendicants, who pass through Mysore in the course of their itineration to places of pilgrimage in Southern India. They are also known as Sadhus. The Bairagis are not very strict about the caste rules and they will usually eat cooked food given to them by a clean Sudra of any caste. They are all Vaishnavites and worship saligrama. (C. R. 1901; B. H. C.)

Banajiga (132,955).—Kanarese tradesmen. Of the actual workers, 7,301 follow the traditional occupation, while 19,658 are agriculturists. The other principal occupation is labour. This caste is divided into numerous sects, the principal of which are Telugu, Dasa, Yale and Gopati Banajigas. The Telugu Banajigas originally came from Madras and Northern Circars. Many Banajigas are Lingayats also by faith. The Banajigas are divided into a number of sub-castes none of whom cut together or intermarry. One of the suh-castes called Balegara (makers of bangles), Devadigas or Banagars does not indulge in either animal food or spirits. The Telugu Banajigas are either Saivites or Vaishnavites. They do not wear the sacred thread or follow the Vedic ritual. Widows are prohibited from remarrying and the dead are buried. The garu of the Vaishnavite Telugu Banajigas is the guru of the Sri Vaishnava Brahmans. These belong to the 18-phana section of the community of which they are the foremen (C. R. 1871, 1901).

Baniya (64).—These are immigrant traders and money-lenders from Northern India. The word Baniya is a corruption of the Sanskrit word 'banik' which means 'merchant.' The subdivisions among the Baniyas are said to he as numerous as those amongst the Brahmans. (B. H. C.)

Bavaji (25).— 'Bavaji' is very probably another form of 'Babaji' which is the usual title of male mendicants of the Vaishnavite sect founded in Bengal by Chaitanya. These are immigrants.

Beda (268,454).—The name Beda is a corruption of the Sanskrit word 'Vyadha' meaning a hunter and shows what the original occupation of the caste was. This traditional occupation is not nowaday's followed as principal occupation (only 50 actual workers being returned in this Census as doing so). The chief occupations followed are agriculture, village service (as watchmen), ordinary labour and service as peons in Government departments. The Bedas, from their hardy out-door life, were largely employed in the rank and file of the armies of the Vijianagar Empire; later on Hyder Ali employed them extensively as soldiers. They seem to have been originally a Teluguspeaking people but after long settlement, those of the Kannada districts, have adopted that language as their mother-tongue. The following are the endogamous divisions of the caste:—Uru, Myasa, Gudlu, Maremma, Halu and Monda. Uru Bedas are by far the largest division of the caste, and are so called because of their residence in towns and villages, unlike for example, Monda Bedas, a

wandering tribe, who are beggars by profession. Myasa Bedas are found mostly in the Chitaldrug They form an interesting division and have some peculiar customs such as eirenmeision. and abstaining from eating fowls and pigs. They lived mostly in jungles till recently; many have since taken to living in towns and villages. It deserves to be ascertained how far their customs have been moulded by the influence of Musalmans. These seem to he the same as the forest trihe known as Chenchu who are a Telugu-speaking jungle tribe inhabiting the hills of the Kurnool and Nellore. Districts. Gudlu Bedas live in temporary huts and form an inferior division. Monda Bedas never enter the houses of the other Bedas. They live by hegging. The caste is divided into a number of exogamous divisions and their integrity is kept up with the utmost scrupulousness. Polygamy is allowed. Marriage is generally of adults. A woman may remain without marriage all through her life. The bride's price is Rs. 12. Widow marriage is allowed and generally practised but the form differs considerably from the regular marriage and is styled union or 'kudike' or the giving of a cloth to wear or the tying of a 'tali.' Loss of caste and adultery are good grounds for divorce. The practice of making Basavis of women obtains in this caste. When there are no male children, the eldest daughter may be converted to a Basavi, when she remains permanently in her father's house, inherits the property and in all possible respects, takes the place of a son. A girl afflicted with a dangerous illness, is often made a Basavi in pursuance of a vow to the effect. The dedication of Basavi is made by a ceremony which as far as possible resembles a marriage. After the ceremony the girl is free to associate with any man who is not of a lower caste than her own. Her issue become legitimate and are entitled to a share of their grandfather's property. A widow or a divorced woman may become a public woman with the consent of the castemen, when she has the same license as a Basavi but her issue, though legitimate, rank only as the issue of a kudike marriage. No sraddhas are performed. Outsiders from any recognised higher castes are admitted to the Beda caste, the headmen and castemen being assembled for the ceremony. (maneralatana in Kannada) or affiliation of a son-in-law is practised and such son-in-law gets a share equal to that of a son. The Bedas belong to the 9-Phana section. They are Vaishnavites, but some are Saivites also. Their Guru is a Srivaishnava Brahman who pays occasional visits, gives them chakrankitam (hranding) and holy water and receives his fees. The goddesses worshipped by Bedas are Gangamma, Maramma, Kavellamma, Lakkamma, Payamma, Odisilamma, Mariyamma, Durgamma and Chellapuramma. Muniswara, who is said to be the soul of a saint who lived at a time beyond memory and to reside in trees, is worshipped by the Bedas in common with the other (Mys. Eth. Mon.; C. T. S. I.) lower castes.

Besta (156,863).—In the Eastern Districts, they are called Besta (fishermen); in the Southern, Toraya, Ambiga and Parivara (boatmen); while in the Western parts, their names are Kabyara and Gangemakkalu. Their main occupations have been fishing, lime-burning, palanquinpearing and cultivation. Of late, fishing as an occupation is deprecated. Most of the actual vorkers are cultivators and labourers, a small number only being returned as fishermen and traders. The Bestas belong to the 18-phanas and do not dine with any of the 9-phanas who are heir rivals. The following are the exogamous divisions or 'Kulas':—Chinna (gold), Belli (silver), Surya (sun), Chandra (moon), Devi (goddess), Snta (charioteer), Mugilu (cloud), Bhashinga marriage chaplet), Muttu (pearl), Rand (precious stone), Kasturi (misk), Havala (coral bead) and folling (inspire). This gold that allowed the coral bead and Mallige (jasmine). It is said that silver ornaments are not worn by those of the Belli Kula oxcept luring marriages. This caste admits persons of superior castes in the social scale, after a zeremony. A Besta girl may remain unmarried. The practice of dedicating Basavis, though it xists, is getting into disfavour. Both infant and adult marriages are allowed to take place. rideprice is Rs. 12. Divorce is allowed on the ground of unchastity on the part of the wife. cmarriage of a widow is permitted if she and her husband pay to the caste a fine of Rs. 6 and 8 espectively. Polygamy is practised. A son-in-law remaining with his father-in-law is stated o be entitled to inherit the property of his father-in-law, provided he performs the latter's obseluics. Ceremonies for deceased individuals are not performed periodically. For the propitiation of the ancestors in general, a yade consisting of all the articles of food and plantain leaves and oin, is presented to a purchit on Mahalaya day. Religious mendicants such as Dasayyas are fed. Among the Bestas are both Saivas and Vaishnavas. There are two religious mendicant orders in his caste, the Saivite Jogis who worship Bairedevaru of Chunchangiri and the Vaishnavite Dasaris who worship Ranganatha of Biligiri Rangan hills. Tolasamma, Maramma, Uttanhalliyamma, Patalanma, Kalamma, and Yellamma are also worshipped. Pujaris of this caste worship daily in the temples built for thesc. (Mys. Eth. Mon.; C. R., 1901; C. T. S. I.)

Bhatraju (905).—These speak Telugu and are supposed to have come from the Northern Circars. Probably these were bards in the Court of Vijianagar and as the empire split in the 16th century, they passed to the courts of minor chiefs and viceroys further south. Nowadays they are mostly mendicants. They employ Brahman priests for their marriages but Jangamas or Satanis for funerals. They are principally worshippers of Vishnu and correspond to the Bhats of Northern India. (C. R., 1901.)

Brahman (194,570).—The tenets and customs of the Brahmans are so well known that they need not be described here in detail. It is remarkable that the traditional occupation of priest is followed by a very small minority of actual workers. Income from rent of land, public administration and the learned professions are the chief occupations that support the majority. The Brahmans are divided into Pancha Gauda and Pancha Dravida sections, those living north and south of the Vindhyas, respectively. The Pancha Gauda comprise Saraswata, Kanyakubja, Gauda, Utkala and Maithila classes; the Pancha Dravida consists of Maharashtra, Andhra, Dravida, Carnata, and Gujarati classes. The names of these classes originated from the tracts where they lived in centuries gone by. The Brahman population in any district is almost never of the same class. The divisions and sub-divisions of the several classes are so numerous that it is exceedingly difficult

different from these Dasaris are the Donga Dasaris of the Bellary District, who pretend that they are Dasaris, and thus mix with the villagers, in order to steal from them later on as opportunity offers. (C. R., 1901; C. T. S. I.)

Dogra (3).—The name is said to be derived from the Sanskrit words Dwau Gartau which mean 'two valleys.' These are immigrants in the Civil and Military Station, Bangalore.

Dombar (3,390).—These are found chiefly in the Tumkur and Kolar Districts. They are tumhlers and aerohats by profession. Seme follow agriculture also. The settled portion of the caste are found in Tumkur, Manchenalmili in Goribidnur Taluk and Chiknayakanhalli Taluk and are almost all engaged in agricultural pursuits, the proceeds of which they supplement by comb-making and pig breeding. Their guru is a Sri Vaishnava Brahman. The wandering section, owing to their nomadic life, is luoken into a number of groups, each having its own Yajaman. common head of this section is said to he a man of the matti sub-division and is styled matti nayadu. The Domhars are a Telugu caste, having migrated from the Kurnoel and Nellore Districts, and have nothing to do with the Doms of Northern India. Polygamy is common. Girls are trained to play on poles and such as become skilled in that art are not married and lead a life of prostitution. The tera or brideprice, is as high as Rs. 52. The practice of dedicating Basavis is common specially with the wandering section of the caste. No sraddhas are performed. The chief deities worshipped are Yellamma, Sunkalamma, Gurumurti and Maramma. The Dombars freely admit recruits, both male and female, from any caste, not lower than their own, as fixed by the test of commensality. The wandering Domhars breed pigs on a large scale; men engage themselves as day lahourers in the villages near or about which they encamp, their women going about They are expert hird-catchers which they secure either by spreading snares or hegging also. applying bird-lime on their roosts. The wandering section generally live in huts made of bent bamboos covered over with date muts, in the form and size of the tops of country carts; and they carry baggage from place to place on donkeys or oxen. (Mys. Eth. Mon.)

Ganiga (40,469).—The easte is chiefly feund in the Mysere, Bangalore and Kolar Districts. The traditional occupation is oil-pressing. Nearly one-fourth of the number of actual workers follow it as their principal means of livelihood. Cultivation of land is the chief occupation. The Ganigas are known by different names according to locality and special customs such as Hegganigas, those who yoke pairs of oxen to their stone oil mills: Kiru-Ganigas those who work with wooden mills; Vontiyettu Ganigas who yoke only one hull to the mill, etc., none of whom eat together or intermarry. The main easte of the Ganigas is also known collectively as Jotiphana or Jotinagara, or the tribe of light. These belong to the 9-Phanas section of which they along with the Nagartas form the leading communities. The Ganigas are both Vaishnavites and Saivites. There is a small division of the oil-mongers who wear the linga, known as Sajjana. These Sajjanas hold no social intercourse of any kind with the other suh-divisions. The Saivaite Ganigas own the Jangamas and Linga Banajigas as their gurn. Widows are not permitted to marry If a young man dies a bachelor, the corpse is married to an arka plant (calotropis gigantea), and decorated with a wreath made of the flowers thereof.

The oil mill of the Ganigas has been described thus:--

"The oil mill is a sort of large wooden mortar, usually formed out of the heart of a tamarind tree and firmly imbedded in the ground. A wooden cylinder, shod with iron, fits roughly into the cavity. A cross beam is lashed to this in such a way that one end is close to the ground and to this a pair of bullocks or buffaloes is fastened. By an arrangement of pulleys the pressure of the cylinder can be increased at pleasure. As the bullocks go round the trough, the seeds are crusbed by the setion of the cylinder, so that the expressed oil falls to the bottom, while the residuum as oil cake, adheres to the side of the mortar." (C. R., 1891, 1901; C. T. S. I.)

Garadiga (325).—These are found chiefly in the Kolar and Bangalore Districts. The traditional occupation is that of jugglers, snake charmers and animal exhibitors: in fact, begging is usually combined with the same. They are mendicants from the Telugu country who also practise sleight-of-hand tricks.

Golla (150,842).—These are found chiefly in Tumkur, Chitaldrug, and Kolar Districts. The main occupation is agriculture. Only a small number follow the traditional occupation of cowherds. Many earn their livelihood as labourers. The caste consists of Uru Gollas and Kadu Gollas who differ widely in their customs.

The Uru Gollas or Gollas proper have the following endogamous divisions, members of whom, however, eat together:—Onti Chapparamuvallu, Rendu-Chapparamuvallu, Yerra or Kilari, Punagu or Kudi Paitala, Karani, Puni or Puje, Bigamudre or Bokkasa, Kanchu, Racha and Mushti. Yerra or Kilari Gollas appear to be superior to the other divisions and put on the sacred thread during marriages. Bigamudre or Bokkasa Gollas (Gollas of the lock and seal section) are so called because they were the guards of the treasury in former times. Gollas have a large number of exogamous divisions named after some animal, plant or other material, and the members belonging to a particular division are prohibited from eating, cutting or otherwise interfering with the object representing their division. The original language of the Gollas seems to have been Telugu. But those that are living in the purely Kannada parts of the State use only that language. Illatom is common in the Telugu parts of the State and an illatom son-in-law gets a share in the property equal to that of a son, and in the absence of any sons, becomes sole heir to his father-in-law. Marriage is generally between adults but as in other similar castes there is a feeling that infant marriages are more respectable. Polygamy is rare. A person whether male or female may remain unmarried without incurring any social odium. The bride price is Rs. 15. Widows are not allowed to marry. The husband may give up his wife for her unchastity or loss of caste and the wife may also separate herself from her husband for habitual ill-treatment or his loss of caste. The divorced woman may not remarry. There is no practice of dedicating Basavis. Gollas are Vaishnavas and worship Krishna under various names. Some worship Siva also. Other deities whom they worship are Maramma, Yellamma and Gangamma. Persons dying as bachelors are

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deified as Iragararu and their figures are cut on stone slabs as riding on horseback and set up in fields with female figures on either side. The most important feast observed by Gollas is the Sankranti. The presence of Dasayyas is necessary on all occasions of religious ceremonies. The dedicating of men for the service of God as Dasayyas is very common among Gollas. Gollas belong to the 9-Phanas group.

The Kadu Gollas say that they are immigrants from the North. They speak Kannada as they have long been domiciled here. The three primary exogamous septs of the Kadu Gollas are known as Chitta Muttoru or Karadi Gollaru, Chandinoru and Rame Gaudana Kuladavaru. A pregnant woman in labour is lodged far off from a village and only a Beda midwife is allowed near her. After three months, the mother and the child are brought in. Marriage among them is generally adult but infant marriage may take place. A woman should not die unmarried. The bride price is Rs. 14. A girl first attaining her age has to stop out for 21 days far off from the village. Widows are not permitted to marry. In each hamlet they have a Yajaman who wields extensive powers. In fact, in times of epidemics or calamity, he orders the removal of the settlement en bloc to a new site. The hamlets are usually kept very tidy. They worship Vishnu under the names of Krishna, Venkatramana, Rama, Ranga and Vishnu. Their tribal deities are Junjappa, Chikkannaswami, Kyatedevaru, Chitradevaru and Bhutappa. Junjappa, the chief deity, is a glorified shepherd. Before the tribal council the parties swear by Junjappa or by the sacred sheep (Jennige Kuri—the sheep is marked by three longitudinal cuts in its ears and is considered sacred). Generally each hamlet has one or more such sheep. (Mys. Eth. Mon.)

Gondaliga (71).—More than half are in the Kolar District. These are mendicants of Mahratta origin like the *Budubudikes* and may perhaps be a sub-division of them. They are worshippers of *Duryi*. Their occupation, as the name indicates, is to perform *yondala* or a kind of torchlight dance, usually performed in honour of *Amba Bhavani*, especially after marriages in Desastha Brahmans' houses, or at other times in fulfilment of any vow. (C. R., 1901.)

Goniga (998).—These are mostly found in Bangalore and Tumkur Districts. The chief occupations are weaving and agriculture. The Gonigas are sack weavers and makers of gunny bags. The known sub-divisions of the caste are the Janapas and the Sadhuvamsasthas. Some of the latter are agriculturists, while many of the grain porters in Bangalore City are of this sub-caste. They do not wear the sacred thread. Widow marriage is not permitted; girls are married after puberty. The Telugu Janapas seem to have twenty-four gotras. Some of these are totemistic in their character. (C. R., 1901; C. T. S. I.)

Gosayi (367).—The chief occupations are trade and begging. This is an immigrant caste. The gosayi is no caste; commonly any devotee is called a gosayi, whether he lives a life of celibacy or not, whether he roams about the country collecting alms, or resides in a house like the rest of the people, whether he leads an idle existence or employs himself in trade. The Gosayis although by profession belonging to the religious class, apply themselves nevertheless to commerce and trade. They never marry. Any casteman can become a gosayi and unite with the members of this fraternity in eating and drinking; but if this is done, the person is not admitted to his original caste. (C. R., 1901.)

Gujar (H.—156; M.—36).—They are enumerated in the Civil and Military Station, Bangalore. The actual workers of this caste are mostly soldiers in the British army. The Gujars are a pastoral tribe, the majority of whom have in recent times espoused the Muhammadan faith. With the Jats they form the backbone of the rural population of the Punjab though inferior to them in civilization, industry and agricultural skill.

Gurkha (11).—They have been enumerated in Mysore City. The actual workers are Military pensioners employed as Palace bandsmen. The caste has immigrated into the country from the North

Gujarati (188).—These are found chiefly in the Mysore City and the Civil and Military Station, Bangalore. Their chief occupation is trade. These are immigrants from Gujarat and are followers of Vallabhacharya.

Holeya (613,248).—These are found everywhere, but they are not so numerous in Chitaldrug and Tumkur Districts. The traditional occupation is that of either a village watchman or an agricultural labourer. Nearly one-fifth of the number of actual workers follow the traditional occupation. They furnish the bulk of the ordinary and mining labourers. 'The word 'Holeya' is, literally speaking, a person of the land and probably points to the origin of the caste. The Holeyas may have been the original dwellers of the country, who were subjugated and made to be labourers attached to the land, by in-coming settlers in times beyond memory. The derivation of the word from 'hole' or pollution does not seem to be correct for we are not positive whether the uncleanly habits were the resulting effects or the causing factors of the degraded condition of the caste. The Holeyas form the bulk of agricultural labourers in the State. In Mysore they generally speak Kanarese, Tamil, Telugu and Marathi being used by small sections of them according to the place of their origin. The Holeya belongs to the 18-Phanas section of the community, of the meetings of which he is the convener when he goes forth carrying a brass cup and chain as insignia, the cup having on it engraved the badges of different castes composing this section, such as the plough of the Vakkaliga, the scales of the Banajiga, the shears of a Kuruba, the spade of a Vodda, the razor of a barber, the washing stone slab and pot of an Agasa and the wheel of a Kumbara. The caste Holeya has a number of sub-divisions, the principle of division being language, prefession or place of residence or two or more combined; and these groups are all said to be endogamous. Kannadaspeaking divisions are Gangadikara, Morasu, Dasa, Mayga (weaver), and Hagga (rope-maker). The Telugu groups are Pakinati, Chintalu, Gundlujagati, Rampalu, Pasupasere and Sauu. Konga, Dyaval, Mastikaru, Goyla, and Kudare are of Tamil origin. A small number of Marathi-speaking

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Holeyas are found scattered over the country on the horders of the Bemhay Presidency. Tamil Holeyas take food in the houses of Kannada and Teluga sections, while the latter de not return the compliment, regarding the Tamil Holeyas as inferior in origin. The Gangadikara Holeyas are regarded as the highest in rank. The Holeyas have a number of exogunous divisions or Kulas. Those who perform the wership of their gods are known as Devaraguddas the relation of these to others of the caste being hypergamous. Heleva girls are married either before or after puberty. If a girl remains unmarried from the absence of suitors, she is married to trees, Honge (pongania, glabra), Bovu (margosa), Yokke (calotropis gigantea), and dedicated to shrines like those of Biligiri Ranga or Siddannaji. She may then live with any man of the caste without losing status. She inherits then the rights and privileges of a sen. Her children belong to her father and are legitimate. A futher may also dedicate his daughter to the putren deity having made a vow during the child's illness. This system is not in vogue among the Gangadikara and Morasu Heleyas but is general among the rest. The bride price is stated to be Rs. 12-13-4 at Channapatna, Rs. 25 at Koppa and Rs. 15 at Nanjangud. The marriage of widows is permitted. Divorce is permitted at the desire of either party, for infidelity on the part of the wife or even without such a ground if they agree to part, provided she mays a fine to the easte. Holeyas do not perform Shraddhas. Holoyas live in a hamlet separate from the village called Hologeri. Though very rarely, recruits from other castes are taken into the fold after a ceremony. Sons divide the father's property equally, the youngest sen having a right of selecting the first share. A sen-in-law who resides with his father-in-law receives an equal share with his brothers-in-law. Holeyas cannot use the village well and the village harher and washerman do not render services to them. Iloleyas are either Saivas or Vaishnavas. They pay homuge chiefly to the images which personify the unlignant powers and bloodthirsty qualities, c. g., Marianma, Saugamma, Mastamna, Baire Devarn, Manigamna, Hindamma, Mutyalamma, Patalamma etc. The religious itinerant mendicants among them are known as Dasa, Jogi, Devaragudda, Bidimonushya, or Nilagararu. Satanis are generally the Sometimes a min of Linguynt caste and a Tirukala Dasa of the Visham calt priests of Holoyas. also semetimes serve as priests.

The Holeyas manufacture cearse cotten cloth; some are engaged in hetel vine gardening. The Aleman sub-division furnishes recruits to the local infantry as sepoys. In purely Malnad Taluks, some Holeyas on estates were considered serfs either as Huttalu or going with the family of the landlerd or as Manualn or going with land when it changes hands. (Mys. Eth. Mon.)

Idiga (38,758),—The caste is found in all the districts especially in Mysore, Tumkur and Shimoga Districts. The traditional occupation is that of toddy drawer, and it is followed by one-sixth of the number of actual workers of the caste as the principal occupation. The chief occupations are cultivation, labour and trade. Their language is Telugu, and except in the Western districts where they have forgotten their original language and adopted Kannada, they speak it at home. Idigas are immigrants from the Telugu country. The two main endogamous divisions are (1) Maddi or Sada or Urn Idigas and (2) Bellada or Eni or Kada Idigas. The two exogamous divisions of the caste are styled Sasmeyavaru and Bodeyaravaru. Polygamy is allowed. Marriage of adults is the rule. The bride price is Rs. 15. Widow marriage styled Kudike or union is generally allowed though it does not find favour. A man cannot divorce his wife for any other reason than that of adultery or loss of caste and the wife can separate herself from her hushand only if the latter is thrown out of easte. Idigas do not dedicate Basavis. They make offerings to the ancestors generally on the Mahalaya new-moon day and on the New-year's day but they do not perform any anniversary Shraddhas for the dead. The Idigas are of the 18-Phanas section. They consider bullocks sacred and never use them for carrying toddy. Brahmans are allowed to minister to them as priests and are employed on marriage and other festive occasions. They are ulso called in to purify houses after pollution of death. They have a Sri Vaishuava Brahman known us Tatacharya of Tirumale as their guru and some have Satani gurus likewise. Outsiders helonging to any recognised higher castes such as Vakkaligas may be admitted into their caste, though such admissions occur very rarely. Idigas worship Siva and Vislana. They pay homage to Munisvara, Mariannua and Durgi. Their special gods are known as Katamadevaru and Yellamma. Idigas have a class of beggars known as Emutivallu who visit them periodically and receive some presents.

Iruliga (H.—154; A.—1,889).—These are found mostly in the Bangalore District. The chief occupations are cultivation and labour, specially in collecting forest produce. (The figures for castes of Iruligas and Soligas, were combined together in the Census Report of 1901.) The language of these people is Tamil mixed with Kanarese and Tolugu words spoken in a strange tone. They are found chiefly in the hilly tracts of Kankanhalli, Closepet (Sub) and Magadi Taluks. They live on roots, herbs, fruits and ragi. They say they are settlers from the Anamalai forests below the ghats. (C. R., 1901).

Jat (H.—38; M.—23).—These people are immigrants from the North. The Hindu Jats are found in the Kolar Gold Fields engaged in mining, while the Muhammadans are found in the Civil and Military Station, Bangalore, employed in the army.

Jogi (12,881).—These are found chiefly in the districts of Bangalere, Kolar and Shimoga. Cultivation and begging are the occupations followed. These are a caste of Telugu beggars. Besides begging, they employ themselves in snake-charming and pig-breeding.

The Jogis are composed of devotees recruited from all castes. They are also called Sillekyata, Helava, Jangaliga and Pakanati. The two latter deal in medicinal drugs and wander about calling out the particular diseases which they profess to cure by means of their medicaments. (C. R., 1901, 1891.)

Kahar (73).—These are found in the Civil, and Military Station, Bangalore, Mysore City, and Mysore District. The chief occupation is transport. The caste is the important domestic

servant class of Northern India. It is said that in every well-to-do family there is at least one Rawani (member of a sub-caste of Kaliars), to serve as '.maid-of-all-work.' (B. H. C.)

Kanakkan (186).—This caste is found mostly in the Kolar Gold Fields, Kolar District and Civil and Military Station, Bangalore. The chief occupations are mining and trade. Kanakkan is a Tamil accountant caste, found chiefly in North Arcot, South Arcot and Chingleput. They are generally Sairites and their title is Pillai.

Kayastha (17).—This caste is found mostly in the Bangalore City and Civil and Military Station, Bangalore. The Kayasthas are the great writing caste of Bengal.

Komati (9,813).—This caste is found all over the State. They are the well-known caste of traders, four-fifths of the number of actual workers following the traditional occupation. The language of the caste is Telugu. They have a number of gotras or exogamous divisions. The girls are married before puberty and polygamy is allowed though rarely practised. In the matter of religious ceremonial, they closely follow the practices of the Brahman caste.

Koracha (H.—6,126; A.—14,579).—This caste is found all over the State, specially in Kolar and Shimoga Districts. The Korachas are a wandering tribe. They are known as Ernkulas in the Telugu country, as Koravas in the Tamil tracts, Koramas or Korachas in the Kannada tracts and as Koravis or Kaikaris in the Mahratta country. There are four endogamous divisions—Urn or Dabbe, Uppu or Ghattada or Ettina, Kunchiga and Sonai. Urn Korachas are so called because they have settled down within towns and villages. They are agriculturists but also make baskets and their women practise tattooing and fortune-telling. Uppu Korachas trade in salt. Kunchiga Korachas are those who manufacture Kunchige or the brush used by weavers for starching their yarn. Sonai Korachas get their name from a wind instrument on which they play and are snake charmers generally. They have four exogamous divisions—Satpadi, Kavadi, Menpadi and Mendragnuti. The Korachas seem to have traces of the custom called Convade, according to which, when a wife is delivered of a child, the husband is confined to bed and treated as a delicate patient. The practice seems to be dying ont and exists only in remote parts in Shimoga District and elsewhere (vide also Madras Museum Bulletin, Vol. IV, No. 2, pp. 115-6). Marriage is generally celebrated after puberty. Polygamy is allowed. The bride price is Rs. 72. Widow marriage is freely allowed. Divorce is allowed on account of the wife's adultery. They do not perform sraddhas. Urn and Sonai Korachas are more or less a settled people. They have no objection to take into their fold persons of other castes who are higher in the social scale, except, it is said, a Brahman. Korachas belong to the 18-Phanas section. For an account of tattooing see Census Report of 1901, Chapter VIII, p. 556 ct. seq. Korachas worship God Venkataramana of Tirupati. The chief female deities worshipped by them are Durgamma, Halagamma, Mathangamma, Gangamma, Madduramma, and Yellamma. (Mys. Eth. Mon.)

Korama (H.—165; A.—6,118).—These are found chiefly in Bangalore District. (Vide notes on Koracha caste.)

Kshattriya (37,927).—They are found in all districts, the Mysore District (including Mysore City) returning a little more than one-fourth the number. The traditional occupation of Military service is followed as principal means of livelihood by one-seventeenth of the number of actual workers; nearly half the number are either rent receivers or rent payers, the rest being engaged in industry, trade, Government service, etc. Among the castes grouped under 'Kshattriya' are the Arasus, of whom are the ruling dynasty of Mysore, Kajputs, Coorys.

Kumbara (41,810).—Two-fifths of their number are to be found in the Mysore District. The traditional ocupation is that of potters, fully half the number of actual workers following the same as principal means of livelihood. Cultivation is the other chief occupation of the caste. There are three main divisions among the Kumbaras: (1) Telugu Kumbaras otherwise known as Sajjana Kumbaras, (2) Kannada Kumbaras and (3) Lingayat Kumbaras. There are said to be two more divisions, Kudipaitala and Tamil Kumbaras, the latter being very few in number. These divisions are endogamous and sometimes do not eat together. The Lingayat Kumbaras follow the rites and ceremonies peculiar to that sect and have Jangamas for their priests. There are a number of exogamous sub-divisions in each division. Marriage may be infant or adult, the bride price varying from Rs. 25 to Rs. 50. Polygamy is permitted. Widow marriage is allowed. Divorce is not popular and takes place only among the more backward portion of the caste living in villages. They do not observe sraddhas but on the Mahalaya new-moon day, they offer rice doles and money to Brahmans to propitiate all the deceased ancestors. Kumbaras worship both Siva and Vishnu as well as local deities. (Mys. Eth. Mon.)

Kuruba (403,366).—This caste is found in all districts, two-fifths of the number returned being in the Mysore District. The traditional occupation is that of shepherds and wool weavers, the same being followed, as principal means of livelihood, only by about one-fifteenth the number of actual workers returned for the caste. More than two-thirds are agriculturists, rent payers, and rent receivers. The Kurubas form an important portion of the population of the country. Gauda and Heggada are the titles used by them. The Kurubas are said to be the modern representatives of the ancient Knrambas or Pallaras, who were once so powerful throughout Southern India. Their language is Kannada but some who are living in the taluks bordering on the Telugu districts, as Mulbagal for instance, have adopted Telugu as their home speech. The three main endogamous divisions are Halu Kurubas, Anda and Kambli Kurubas. The Halu Kurubas form by far the largest and most important division, who abstain from liquor. The Kambli Kuruba division is said to indulge in drink. The caste contains a large number of exogamous divisions, many of the names of these Kulas being, totemistic in their origin. There are no hypergamous divisions, but the Samanti Kula (exogamous division) is considered superior to others, and the gurus or the pujaris of the caste are drawn from this sept. These do not eat flesh or drink liquor: wear a

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linga round their neeks, and do not eat with others. They can take wives only from the 'Anc' and Gali sents. Marriages are generally adult hat infant marriages are also common. It is not compulsory that a woman must be married. The Kuruhas have their own Pujari to officiate at marriages and do not generally invite Bruhmans as priests except where their casteman called Revanagya is not available. The brida price is Rs. 12. Willow marriage is permitted. A hasband may divorce his wife on account of her unfaithfulness. The practice of delicating girls as Basavis exists in some places. Generally the eldest girl is so dedicated, either when there are no sons to continue the line or in pursuance of a vow. The Basavi is considered as entitled to inherit her father's property as a son. Kuruhas do not perform staddhas but they worship all the uncestors generally on the Muhalaya new-moon day and on the New-year's day. They do not admit outsiders to the easte. Questions affecting inheritance, etc., if they are not of a complicated nature, are inquired into and settled by the village panelment, including the putel and shanhhog. The Kurubas are a well-organised community. The whole caste is divided into a number of territorial divisions, at the head of each is a gouda or headman. There is a Nadu gauda who has inrisdiction over several gandas. Some Kuruhas call in Lingayat and Brahman priests to assist at auspicious The Kurubas are Saivas but worship all Hinda gods. Their tribal deity is Bira or ecromonies. Vira a nume of Siva. The other deities are Mailora, Batyappa, Irachikkappa, Badalappa, Yellamma, Lakshmideri, Karakurappa etc. The chief place of pilgrimage is Mailara in the Bellary (Mys. Eth. Mon.)

Ladar (1,038).—More than one-third have been returned in the Mysore District (including Mysore City). The traditional occupation, viz., trade, is followed as principal means of livelihood by one half the number of netual workers returned for the easte. The Ladars are a class of general merchants, found chiefly in cities. They are said to have come from Benares to Mysore under pressure of famine 700 years ago. There is a division of Baniyas in Gujarat known as 'Lad.' The Ladars wear the sacred thread and they have yotras like the Brahmans. They claim to be Kshattriyas. Girls must be married before the tenth year. Their goddess is Bharani. They abstain from meat and liquor.

Lingayat (729,431).—The community is found all over the State, Mysore, Chitaldrug, Shimoga and Tumkur Districts returning the largest numbers. They are found engaged in all occupations—agriculture, commerce, public administration and the professions, nearly the four-fifths of the number of actual workers being rent-receivers and rent-payers.

The term 'Lingayat' is properly not a easte but a religious designation combining several castes. It is a popular designation but the easte people call themselves Virasaivas, Sivabluktas, or Sivachars. For an excellent account of the Lingayats the render is referred to pages 529-35 of

the Mysore Census Report, 1901. A note on the Lingayat mutts is given below.

There are five great religious centres of the Lingaynts and these are situated in different parts of India as follows:—(1) Ujjani, Kudligi Taluk, Bellmy District. (2) Balchounur, Koppa Taluk, Kadur District, Mysore State. (3) Benares or Kasi. (4) Himavatketara in the Garhwal Dis-

trict and (5) Srisnila alias Purvata in the Cuddapah District.

The famous teachers who established these seats were Marulacharya, Renukacharya, Viswacharya, Ekorumacharya and Punditacharya, respectively. The seat of Srisaila has now been removed to a place called Harahalli, Hospot Taluk in the Bellary District. Kollipaki is another mutt of some reputation established by Repukacharya of Balchonnur and is considered to be a branch of the latter mutt. Kollipaki, however, has branches of its own and there is one such branch even now in the Mysore City. Ballepalli in the Hosur Taluk and Rajapuram near Anckul are branch mutts of Balchonnur. Vibhutipuram, Gummalapuram, Bellarai and Tiruvannamalai are all branch mutts belonging to one or other of the five great centres referred to above.

Each of the five principal mutts is called a 'Simhasana' (throno) and has suh-mutts in important popular centres under the management of Pattadaswanis (who are Brahmacharis). Each sub-mutt has a number of branch mutts called Gnrusthala (Grihastha) mutts and these latter are to be found wherever a community of Lingayats exists. The rights and duties of the Snamis (heads) of these mutts are to preside in all religious functions, to receive their dues, to impart religious instruction, to settle all religious and caste disputes and to exercise a general control over

all matters affecting the religious interests of the community at large.

Another order of priests exists called Viraktas also known as Shatsthala Nirabharis who hold the highest position in the occlesiastical order and therefore command the highest respect from laymen as well as from the abovementioned mutts. There are three chief Virakta mutts and these are (i) the Muragi mutt in Chitaldrug, Mysoro State, (ii) the Dombal mutt in Gadag, Dharwar District, and (iii) the Moorusavirada mutt in Huhli, Dharwar District. These mutts have also their respective sub-mutts and branch mutts all over India and exercise jurisdiction over all the Viraktas and the general body of the Lingayats. Every Lingayat centre has a Virakta mutt built outside the town in which the Swami leads a simple and spiritual life. Unlike other priests, the Viraktaswami is probibited from presiding on ceremonial occasions and from receiving unnecessary alms. He should devote his life partly to spiritual moditation and partly to the spreading of spiritual knowledge among his disciples, so that he would be the fountain head, to whom all laymen and all priests must resort for spiritual enlightenment; in short, his position is that of a pure sannyasi or yati, of the most exalted order. (Memorandum by Rajasabhabhushana Dewan Bahadur K. P. Puttanna Chetty, Esq., late Senior Member of Council, Mysore State.)

Lambani (H.—9,945; A.—41,223).—A little less than one-third of the total number are to be found in the Shimoga District; the rest are found distributed among the other districts, Kolar and Mysore Districts returning the fewest numbers. About one-ninth of the number of actual workers are engaged in cultivation. Labour (agricultural and other) and petty trade are the other occupations chiefly followed. The Lambanis are locally known as Sukalis, Sukaligas and Binjaras or

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Binjaris. The women wear a peenliar dress and ornament themselves with cowries and bangles unde of metal and hone. The Lambanis own the Gosayis as their priests or garus. The Lambani outeastes comprise a sub-division called 'Thalya' who like the Holeyas are drumbeaters and live in detached habitations. The Lambanis live in clusters of huts called 'Thandas.' There is a Naik or headman of a Thanda and he has extensive powers over his fold. Females are married after pulperty. The bride price is Rs. 21 or Rs. 41 with 4 bullocks. Widow marriage and polygamy freely prevail among these people. The Lambanis are Vaishnavites and their principal object of worship is Krishna. Banasaukari, the goddess of forests, and Basava are also worshipped. During the marriages, the women weep; probably this is a relie of marriage by capture of bride and the officiating priest is jocularly handled by the women; milk is poured by the bride and the bridegroom into an ant-hill where a snake is said to live. The Lambanis were the noted carriers by packbullocks following the armies in the wars of the 18th and 19th centuries. With the restoration of peace and order, their occupation was well-nigh gone and some took to robbing. The habit of drinking prevails among persons of both sexes. (C. R., 1901, 1891.)

Madiga (308,083).—The easte is most unmerous in Tumkur, Bangalore, Kolar and Chitaldrug They are, by tradition, workers in leather but hardly one in twenty of the actual workers returned follows the occupation now. A little less than one-third are cultivators while four-ninths subsist by labour (agricultural and other). Madigas belong to the 9-Phanas group of eastes. They speak Kannada or Telugu according to the locality they live in. There are some immigrants into the State from the southern parts of the Madras Presidency and these speak Tamil; but their number is insignificant. Among the Kannada and Telugu Madigas (who do not intermarry) there are three endogamous divisions:

- Tanige Burradararu or Tale Burranavallu;
   Hedige Burradavaru or Gampa Buvvanavallu; and
- (3) Moca Burradararu.

There are two other divisions known as Jambaras and Dakkaloru. The Jambaras are the quens of the Madigas and consider Panchalas as their patrons. The Jambavas talk Telugu and among them hypergamy prevails, their women not being allowed to marry into the other divisions. Dakkalorn are considered to be the Halemakkalu (hereditary bondsmen) of the Madigas and are treated by them as outenstes. Madigas have a number of exogamous divisions known as kulas named after trees and animals. There is no limit of age for marriage in either sex. Polygamy is allowed. The bride price is Rs. 12. Widow marriage is allowed and freely practised. Divorce is granted for adultery. Dedication of girls as Basavis is common in this easte. Some families have the custom of devoting the eldest girls to this life; while in many cases, a girl is so dedicated in pursuance of some vow taken at a time of illness or other distress. They do not perform Studdhas. Madigas reside in quarters outside the main village and apart from holegeri. They are not allowed to use the common village well. Madigas freely take in recruits from all castes except Holeyas. The Madigas worship Mariamma, Masanamma, Matangi, Pujanma, Akkayamma, Kalamma, Chowdanaw, Ducyamma, Gangamma and Yellamma. Their patron saint is Aralappa. A section among them known as Desabhayadavarn are Vaishnavas, having as their gurus Satanis or Srivaishnuva Brilmans. It is stated that a Western Chalukya king Mangalesa (567-610 A. D.) conquered the Matangas. Who these were has not been definitely settled and it is conjectured that they were hill tribes and that Madigas are their descendants. (Mys. Eth. Mon.)

Mahratta (45,898).—Nearly one-third of the number reside in Shimoga District. fifths of the remaining numbers live in Bangalore (including Bangalore City and Civil and Military Station, Bangalore), Mysore (including Mysore City), and Tumkur Districts. More than a third of the actual workers are engaged in cultivation of land. The other occupations chiefly followed are service in the Military and Police forces, industry and trade. The Mahrattas are called Ace by the people in Mysore. They are the military easte of the Mahratta country. The lower classes of Maharattas do not go through the ccremoney of Upanayana or investiture with the sacred thread; but they take it at the time of their murriage. Brahmans minister to them as their priests. The Mahrattas have two main divisions among them. The hranch called the 'seven families' has a superior status. The great Sivaji belonged to this division. The other division is called that of the 'Ninety-six families.' Some Mahratta families are connected by marriage with Rajput clans. (B. H. C.)

Malayali (1,448).—A little more than half the number are found in the Kolar Gold Fields and Kolar District. Nearly half the number of actual workers returned are engaged in mining on the Kolar Gold Fields. The name is given to persons belonging to immigrant castes from Malabar who are not Nayars.

Maleru (H-1.756, A-1).—These are found mostly in the Malnad districts of Kadur and Shimoga. The chief occupations are returned as cultivation and labour. The traditional occupation is that of temple servants. In some temples of the Malnad there exists a set of females who though not belonging to the Natura class are yet temple servants like them and these are known by the name of Maleru. Any woman who cats the sacrificial rice strewn on the Balipitan, at once loses caste and becomes a member of this caste. The children of Malerns by Brahmans are termed Golakas. (C. R., 1901; C. T. S. I.)

Maravan (15).—The members of this caste are enumerated in the Civil and Military Station, Bangalore. The actual workers are engaged in the public forces. The Marayans are chiefly found in Madura and Tinnavelly Districts of the Madras Presidency.

Marwadi (H.—226; J. 317).—These traders and bankers from the North are found mostly in the towns. The Jain Marwadis are all Swetambaras and the local Jains, who are Digambaras, do not mix with them. 'Marwadi' means a native of Marwar in Rajputana; but it should be noted the designation as commonly used is not strictly confined to the meaning.

Meda (6,778).—Medas are found in all districts of the State, specially in Mysore and Shimoga Districts. These persons are mat-makers and cane-splitters by traditional occupation, more than three-fifths of the actual workers returning the same as their principal means of livelihood. The Medas are divided into two linguistic divisions, Kannada Medas and Telugu Medas. dogamous divisions are:—(1) Gavarigas, found only in the Mysore District, (2) Palli Medas and (3) Bandikara Medas. The exogamous sects are in the case of Gavarigas, Bellikula and Nayarakula in the case of Palli Medas who probably originally immigrated from the Tamil Country, Alnkula, Sampigekula, Karekula etc. Among the Bandikaras, Nayakan Bidn, Masakanni Bidn, Gandana Bidu, Pattara Bidu. Polygamy is allowed but is not generally practised. Girls may be married before or after puberty. Widow marriage is allowed and freely practised. The bride price varies from Rs. 12 to Rs. 24. Divorce is permitted on account of the wife's adultery or the husband's loss of caste and sometimes on account of continued disagreement. Medas do not dedicate girls as Basavis. They do not observe sraddhas. There are both Saivas and Vaishnavas among the Mcdas. Saivas sometimes become Devaraguddas (religious mendicants) and Vaishnavas, Dasaris. The tribal deity is known as Dargamma, Kukkavadagamma, Malalamma and Chandamma. They belong to the 18-Phanus section. Each of the endogamous divisions has a tribal constitution independent of other divisions. (Mys. Eth. Mon.)

Mochi (1,287).—The Mochis are found chiefly in Mysore (including Mysore City) and Shimoga Districts. The traditional occupation is that of leather workers and five-eighths of the number of actual workers of the caste follow the same as principal means of livelihood. They are immigrant Mahrattas, who, it is said, came to Mysore with Khasim Khan, the General of Aurangzib. They are shoemakers and saddlers by trade and are Saivas by faith. The Mochi is not a tanner and as a leather worker only engaged in the higher branches of the trade. (C. R., 1901; C. T. S. I.)

Mudali (17,896).—More than a third have been enumerated in the Civil and Military Station, Bangalore; Bangalore and Kolar Districts (including the cities situated there) contain a similar number. Nearly a fifth of the number of actual workers are engaged in industries as artisans and workmen; the other chief occupations are trade, Government service and mining. Most of these are immigrants. Mudali is the title of the great farmer caste of the Tamil country. The Vellalas of the Madras Presidency are described as "a peace-loving, frugal and industrious people, and in the cultivation of rice, betel, tobacco, etc., have perhaps no equals in the world. Some are well cducated and employed in Government service and as clerks, merchants, shopkeepers, etc., but the greater part of them are the peasant proprietors of the soil and confine their attention to cultivation." (C. T. S. I.)

. Multani (28).—These were enumerated in the Cities of Bangalore and Mysore. These are immigrant traders from the North. The name denotes that they are from Multan in the Punjab.

Nagarta (7,782).—Four-fifths of the number reside in the Bangalore and Kolar Districts (including the cities situated therein). The traditional occupation is trade and is followed by one-half of the number of actual workers returned at this Census. Nagartas are principally found in towns and large trade centres. Some are worshippers of Vishnu, others of Siva. Of the latter, some wear the linga. They are dealers in bullion, cloth, cotton, drugs and grain. Marriage must be performed before a girl reaches puberty and widows are not allowed to marry. Polygamy is allowed and divorce can be for adultery alone. It is said that Nagartas are co-emigrants with Ganigas to Bangalore where one Mullaraj Ars made headmen of the principal members of the two castes and exempted them from the house tax. It is recorded that the Nagartas originally hailed from Kanchipuram (Conjecveram) where, it is said, a thousand families of this caste formerly lived. Their name (Nagaram a city) refers to their original home. They wear the sacred thread. They closely imitate the Brahmanical ceremonies of marriage and death. (C. R., 1901, 1891; C. T. S. I.)

Natura (1,745).—The members of this caste are found chiefly in Bangalore and Kolar Districts (including the cities situated therein). The traditional occupation is that of singing and dancing, about one-fifth of the number of actual workers returned following the same as their principal means of livelihood. At nautch parties, the women dance, the males playing the accompaniment on the drum, the hagnine, flute, clarionet, cymbals, etc. The Natura comprises the sub-divisions of Naturas, and Kaikolas (a caste of Tamil weavers, among whom it seems there is a rule that in every family, at least one girl should be set apart for and dedicated to temple service. So long as this girl or her descendants, born or adopted, continued to live, the family concerned does not dedicate another girl). The Natura is strictly speaking not a caste, the individuals in the category being in many cases, either affiliated to or born in it. The Naturas who speak Telugu belong to the Telugu Banajiga caste, while the Kannada-speaking Kaikolas are said to be a sub-division of the Lingayuts. The Naturas have, however, at the present day a distinct caste organisation of their own. (C. R., 1901; C. T. S. I.)

Nayar (785).—Nearly three-fifths of this number have been enumerated in the Kolar Gold. Fields and Kolar District. The mining industry engages more than half the number of the actual workers of the caste. The Nayars are the well-known middle class community of Travancore. The Nayars found in Mysore are mostly immigrants.

Nayinda (39,414).—The caste is found in all districts, the Kolar and the Mysore Districts (including the cities situated therein) containing each more than one-fourth of the total number. The traditional occupation is that of barbers, nearly one-half of the actual workers returning the same as their principal means of livelihood. The other chief occupation is cultivation of land. Nayindas belong to the 18-Phanas section of the community. The main divisions of the caste are Kannada and Telugu (according to the languages they speak). The endogamous divisions

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of the Kannada section are Morasu, Uppina and Silavanta. (The Silavantas are Lingayets in faith and are strict vegetarians and do not touch liquor.) The Telugu section has the following endogamous divisions—Nadigaru, Raddibhumi, Gundlajayata und Kudipaita. The exogamous divisions of the Telugu section are named after plants, flowers, animals and other objects, with the usual prohibition against killing, cutting or using them. There are some gotras in the Kannada section. Polyganny is allowed but seldom indulged in. A woman may be married at any age or may remain unmarried altogether. Remarriage of woman is prohibited in some sections of the caste, while the majority allow it. There is no dedication of Basavis. The Silavantas have Jangamas as their priests. Some invite Satani priests. The Nayindas do not perform annual Sraddhas. They do not shave the Holeyas and Madigus and do not play the musical instruments at the marriages of these castes and also of Agasas, Korachus and Voddas. Nayindas are professional musicians. They were formerly village surgeons, but this occupation has fallen into desuetude. Women of this caste were employed as midwives and even now in remote villages, many have still that vocation. The Navindas worship hoth Siva and Vishnu. The other deities worshipped are Munistara, Akkagaru (the sisters—who are regarded as spirits of the woods and trees), Gangamua, and Gramaderata as Maramma or Sidviramma. (Mys. Eth. Mon.)

Neygi (96,466).—These are found all over the State, the Bungalore District (including Bangalore City) containing nearly one-fourth of the total number returned for the State. The traditional occupation is that of weavers, calenderers and dyers, a little more than one-half of the number of actual workers returned following the same as their principal means of livelihood. The other chief occupations me agriculture and trade. 'Neyige' is occupational name of the silk and cotton handloom weavers of the State and includes the following well-known divisions: Bilinagga, Devanga, Khatri, Patregar, Sale, Sonrashtra (Patunlkaran), Seniga and Togata. These divisions are quite distinct, there being no intermarriage or no social intercourse.

(a) BILIMAGGA.—Otherwise called Kurnrina Banajiga. They speak Kannada. There are two endogamous divisions-Lingayats and those that are not Lingayats. There are sixty-six exogamous divisions. There is no age restriction in marriages. The bride price is Rs. 25. Marriage of widows is permitted. Adultery on the part of the woman is the only ground for divorce. They do not admit outsiders into the easte. The Linguyat section do not eat flesh or drink liquor. They worship Nilkantesrara and Narasimhaswami. Sangamesrara is their patron God. Those that are not Linguyats employ Brahmans for religious and ceremonial nurposes. The name Bili-

magga' comes from the white cloth that is woven.

(b) DEVANGA.—The main divisions are Kanarese and Telugu based on the language they The Kanarese section have adopted Brahmanical ceremonials to a greater extent than the speak. Teluga, who are more conservative. Those who wear the sacred thread, seem to preponderate over those that do not wear the thread, in the Kanarese section. The Telugu section has many exogamous septs. The majority of Devangas are Saivites and some wear the lingam. The Kanarese scetion worship Siva, Parvati and Gaueslia, who is considered as a special natron of their looms. They do not ent unimal food or drink spirituous liquors. Among the Telugu sections some worship Vishmu and the others Siva. The difference in helief is no har for intermarriage, the wife always adopting the religion of the husband. The tribal goddess of the Dovangas is Chandesrari, a form of Kali or Duvya, in whose honour there is an annual festival, in which the entire community takes part either at the temple or at a house or grove specially prepared for the occa-

(c) KHATRI.—The Khatri are the silk weavers and in manners, customs and languages, are nkin to the Patvegars lut do not intermarry with them, though the two eastes eat together. are Saivites. They speak a dialect of Marathi. The caste title is Sa.

(d) PATVEGAR.—The Patvegars are the silk weavers. They worship all the Hindu deities,

especially Sukti. They speak a corrupt conglomerate of Gujarati and Hindi.

(c) SALE.—The Sales comprise the class of Padmasale and Pathasale, who are worshippers of Vishmu and the Sakunasale who are worshippers of Siva and wear the Lingam. The two sects do not intermarry. They are of Telugu origin. Padmasale speak Telugu and the other two Kannnda

(f) Sourashtra.—These are commonly known as Painuli or Jamkhanvala. These people were originally immigrants from Northern India. With silk they manufacture a fabric called kutni which no other weavers are said to be able to prepare. They manufacture superior kinds of cotton and woollen carpets and an imitation shawl of cotton and silk mixture and of green colour called They are Vaishnavites. Their hereditary yurus are Sri Vaishnava Brahmans. Marriage of girls before the age of puberty is obligatory among them and marriage of widows is not permitted.

(y) SENIGA.—The Senigas are a wealthy easte of weavers. They are immigrants from the lower Carnatic and specially manufacture cloths for fomale wear, of superior kind and high value.

They are Lingayats by religion.

(h) TOGATA.—The Togatus are of Telugu origin (being most numerous in the Cuddapah District of Madras) and worshippers of Siva in the form of his consort Chaudesvari. They manufacture coarse kinds of cloths that are worn only by the poorer classes. They are generally Vaishnavites and have for their priests Sri Vaishnava Brahmans or Satanis. (Mys. Eth. Mon.; C. R., 1901, 1891; C. T. S. I.)

Panchala (128,098).—One-fourth of the number are found in the Mysore District (including Mysore City); the districts of Bangalore (including Bangalore City), Hassan and Shimoga return nearly half the remaining number. The traditional occupations are those of goldsmiths, carpenters, hlacksmiths, brass and connersmiths, masons and goldwashers. More than five-ninths of the number of actual workers returned for the caste follow the traditional occupations. The other chief occupation is agriculture. The word 'Panchala' refers to persons following the five professions or

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thousand songs) which is in Tamil. In their social and religious customs, all the sub-divisions closely imitate the Tengalai Vaishmana Brahmans. (C. R., 1901; C. T. S. I.)

Sillekynta (982).—The members of the caste are found mostly in the Chitaldrug and Shimoga Districts. Some of the actual workers are fishermen and others are strolling players. They are Mahrattas by origin and speak that language. One section of these who fish in rivers are known as Barnde Bestas on account of their using dry gourds to swim in water while fishing. The other section are a wandering tribs of picture shownen known as Bombe Atodoraru. They worship Mahadeva and Dangamesa. They have a strong caste constitution, the head of the caste being styled Ganachari. (Mys. Eth. Mon.)

Soligaru (H--101; A. 1.796).—They are mostly in the Mysore District. The actual workers of the caste are engaged in cultivation and ordinary labour. These inhabit the depths of the forests clothing the fact and slopes of the Biligiri Rangau hills. They cultivate with the hoe small patches of jungle clearings. Their chief God is Biligiri Rangaurami, but they also worship Koraiyya, their tribal tutelary deity. They speak a patois allied to old Kamurese. They are perfect trackers of wild animals. Polygamy is fixely practised. Widows are permitted to marry. They live in huts built of bambese and thatched over with plantain leaves. Each settlement has its own headman who excesses very wide powers. (C. R., 1901; C. T. S. 1.)

Sudugadusidda (1.198).—These are found mostly in the districts of the Western Division and Mysore. The chief occupations are begging and cultivation. They are itinerant mendicants. There are considered as allied to the Jogis or Sillekyatas. The name literally means 'lords of the barming regard'; the Kalarmii who took the cloth of the deceased and a fee for every dead body braned, formarly paid the members of this caste something as acknowledging their overlordship. (C. R., 1901.)

Tigala (69,233), ... Nearly four-titths of the members of this caste reside in Bangalore (including the Bangalore City and Civil and Military Station, Bangalore) and Tumkur Districts. These are cultivators by profession, murket gardening being their speciality. Seven-tenths of the notual we there returned, follow the traditional occupations. The other principal means of livelihood is labour uninling and other). They talk either Kannada or Tamil. Those that talk Kannada are the early st immigrants among them into the State, and they are found in Tumkur. The two main endogamous divisions are Luown as Cili or Kannada Tigala and Annya Tigala or Dhormarayana Vallade. The latter melades the sub-divisions Tordistrallara, Agamudiyavaru, Kanjavara, Vannigara and Yele Treate. The exegamons divisions are named after deities or founders. A girl is married generally not later than twelve. A woman may remain unmarried. Polygamy is allowed. The lattle need not necessarily be younger than the bridegroom. Divorce is allowed. The bride price is a paper and a half. Marriage of widows is permitted. During the first year of a person's death they perform monthly coremonies to propitiate the dead. In succeeding years, the whole holy of the deceased ancestors are worshipped on the New-year's day and the Muhahiya new-moved day. The Tigalas have divided themselves into sections by the tracts of country inhabited by them, each section called a Katter and being under the jurisdiction of a headman or Gauda with a council of elders. Persons from any higher castes may be admitted into the Tigala caste. There are 18-th Savas and Vaishnavas in the easte. They worship all the Hindu gods; other deities Wershipped and to Morawaya, Mariyawaya, Munistrata, Yellanma, Siddedevarn, Kollapuranma, During marriage they do puja in the mane of Agus Vaulis Raya, their progenitor, burning frankincenses. The traind festival is that of Kanaga, which is celebrated with great zeal and ceremony once every year in the month of Charten and lasts nine days. Dharmaraya is the special deity worshipped. (Mys. 1996, Mon.)

BALUCHI (3).—An immigrant tribe.

DAYARE (422).—These are found chiefly in the Bangalore District. They differ from the general body of Musalmans in that they believe that the Imam Mahdi has visited this earth and departed. They do not intermarry with the other Musalmans. They carry on a brisk trade in silk?

DHOBI (1).—An immigrant tribe. GUJAR. - See supra under Hindu castes.

HANIFI (188).—A Musalman sect.

JAM (125).—An Asiatic tribe of reputed foreign origin.

JANJUA (17).—A Musalman tribe of the Punjab.

JAT.—See supra under Hindu castes.

KHARRAL (2).—A tribe of the Punjab, which counts among its members Hindus, Sikhs and

KHADRI (5).—An Asiatic tribe of reputed foreign origin.

KHAKAR (520).—Found chiefly in Mysore City and Shimoga District. These are allied to the Pindaris.

KHANDARI (40).—A Musalman territorial name meaning a person from Kandahar.

LABBAI (7,995).—An immigrant tribe of traders and money-lenders. The Labbais are descendants of Arab and Persian traders who landed on the Coromandel Coast in the 8th Century A. D., owing to persecutions at home. These are found chiefly in the Mysore District. Tamil.

MAPILLA (2,257).—These are found chiefly in the Kolar Gold Fields and the districts of the Western Division. They are labourers and traders. These come from Malabar. Malayalam is spoken by many among them.

MEMAN (661) .- This tribe is found chiefly in the Civil and Military Station, Bangalore, and

Mysore City. They are mostly traders.

MUGHAL (8,151).—This is an immigrant tribe from the North and settled in the State for good. They are descendants from Tartar chiefs who followed Tamerlane into India and who came later to take service under Mughal Emperors. They are engaged in service under the Local Government and also in trade and agriculture.

NAVAYAT (9).—A Musalman tribe which appears to have originally settled at Baztezi in

This tribe does not intermerry with other tribes. North Canara.

PANJARI (65).—A territorial name meaning a native of the Panjab.

PATHAN (44,689).—These are found all over the State. They are Musalmans of Afghan Cascent and long settled in Mysore. The actual workers are found engaged in all the chief compatible returned for the State.

PERSIAN (63).—A territorial name meaning a native of Persia.

PINDARI (2.047).—These are found chiefly in the Kolar and Tumkur Districts and Ilyane They are the descendants of the disbanded soldiers of the Mughal Empire - in = inbeginning of the last century, ravuçed Central India. They are now settled in penefit arresttions.

PINJARI.—See supra under Hindu castes.

SAIVID (57,671).—The Saivids are the lineal descendants of the Prophet, being descended from Ali, the son-in-law, and Fatima, the favourite daughter of Mahomet. These chim the first place among the Musalmans by virtue of their pedigree.

SHEIKH (176.482).—The majority of the Musalman population of the State has been returned under this head. 'Sheikh' properly connotes Musalmans of foreign descent with the time descendants of the first three Khalifas or successors of the Propiet.

SHARIF (1,037).-- A tribal name among Massimons.

TURK (4).-A Muselman territorial name

### CHRISTIAN.

ANGLO-INDIAN (5.827).—This term is spylied to those who used in its immerity termed Eurasians.

Eurosians.

Armenian (1).—A recisi designation.

European and Allied Races (7.482).—The distinguist has been made between Enfant subjects (7.123) and others (253). All Europeans, etc., whose distinguists is there Bethaft or a subjects (7.123) and others have been invested in convenience with the subjects. subjects (7.125) and other foot. In high pasts, etc. whose distiplines is them. Better or a Birtish Colony or Dependency have been mented in convictors with the instructions of the Census Commissioner for India) as British subjects talked the outcome was engaged stated.

INDIAN CHRISTIAN (18.354)—Christian Numbers of India.

#### JAIN.

BANKA (6).-Imigan miss inc its Name อ์ว Dэ BORA (2).-

BRAHMAN (6).—Join Brai

BRAHMAN (6). Join Brahman
CHATURALANSHATE 1121-14 Civiline terror the time via an increase and traders.
DIGAMBARA (9,655). A security place. The time increases and traders.
These are generally engaged in this security increases and same research and the parameters over the country, the largest number of the feath form in the increase and the parameters over the country, the largest consumption. Suppressing in the finest and House trices. Agriculture is the crite companion. Suppressing in the finest Library in the finest Li to marry. The dead are trained

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### SUBSIDIARY TABLES.

## I.—Castes classified according to their traditional occupations.

Group and caste	Strength (000's omitted)	Proportion per mille of population	Group and c	aste	Strength (000'a omitted)	Proportion per mille o population
· 1	2	8	1		2	8
1 Landholders for cultivatin landholders, vide 2 below		•••	17 Carpenters (Mas smiths; Gold smiths and Bra	ons, Black- and Silver- ass and Cop-		
<ol> <li>Cultivators (including grower of special products)</li> </ol>	1,400	241	per-smiths)		128	22
m	1,331 69		Pauchala 18 Potters		123 42	7
	613	106	Knnibara		42	
Holeys (also village watchmer	613		19 Oil-pressers		40	7
4 Forest and hill tribes .	. 89	15	Ganiga		40	
	<u>21</u> 51		20 Toddy-drawers a	nd distillers	39	7
011	17		<b>Tdiga</b>		39	
5 Graziers and Dairymen	151	26	21 Leather-workers		309	54
	151		Madiga Others		303 1	
6 Fishermen, Boatmen, an Palki Bearers	d 157	27	22 Basket workers makers	and mat-	7	1
Besta	157		23 Earth, salt, etc.,		·	•
7 Hunters and Fowlers	268	46	quarriers		251	43
Beda	268		Uppara Vodda		108 143	
8 Priests and Devotees	222	38	24 Others—			
<b>5</b>	195 23		(a) Hindu	•••	843	145
0.15	4	1	Lingayat Mabratta		730 46	
9 Temple Servants	2		Ksbattriya		38 13	
10 Bards and Astrologers	1		Jogi Others		16	
11 Musicians, Singers, Dancer Mimes and Jugglers	5	1	(b) Musalman		314	54
12 Traders and Pedlars	196	34	Pathan Saiyid Sheikh	:::	45 58	
	133		Others		176 35	
Vaisya	18		(c) Christian		60	11
	19		Indian or	Native Chris-		
13 Barbers	39	7	tian Others		47 13	
Nayinda	89		(d) Jain		18	3
14 Washermen	98	17	(e) Others—		1	
Agasa	98		Parsi		, *	•••
15 Weavers, Carders and Dyer		86	Sikh Brambo		1	
	403 97		Jew Buddhist—		[ ,	
0.5	i		(i) Burm	ese	1	
m-n	12	2	(ii) Chine (iii) India (iv) Japan	se		

NOTE.—The figures for Animistic castes returned as Hindus have been included in group 4.

II.—VARIATION IN CASTE, TRIBE, ETC., SINCE 1871.

Caste, Tribe or Bace		Per-a:	14 (000's	omitted?		Percentage of variation increase + decrease (-)				Percen- tage of net vari-
•	1911	1901	1891	1581	1571	1901-11	1891-1901	1881-91	1871-81	ntion 1871-1911
1	2	3	-4	5	6	7	8	9	10	11
HINDE.										
1 Agasa 2 Banajiga 3 Beda i 4 Besta 5 Brahman	98 13t 26s 157 195	92 133 245 153 190	115 217 100 181	70 94 171 129 163		+ 6:3 + 0:3 + 9:6 + 2:3 + 2:4	+ 7:3 + 15:5 + 12:8 + 53:5 + 3:5	+ 22:5 + 22:1 + 26:8 - 22:8 + 12:8	-19·6 -23·0 -34·7 - 3·6 - 6·5	+19:4 + 9:0 + 2:1 +16:8 +11:9
6 Ganiga 7 Golla 5 Holeya 9 Idigs 10 Jogi	153 643 39	41 144 596 38 43	36 129 620 40	29 10:1 417 21 6	35 160 Not available 81 Not available	- 0.7 + 5.3 + 2.9 - 19.6 + 0.0	+ 13·8 + 11·1 + 14·5 + 20·8 + 36·8	+ 21.6 + 25.7 + 16.8 + 89.7 + 61.5	-16·0 -85·9 -73·8	+15·3 - 5·7 52·0
11 Kshattriya 12 Kumbara 13 Kuruba 14 Lingayat 15 Madiga	38 42 10t 700 205	25 44 378 671 250	22 41 347 483 230	202 470	55 35 371 318 Not available	+49·1 - 4·0 + 6·8 + 6·7 +10·2	+ 16·7 + 6·7 + 8·9 + 38·9 + 16·7	+ 63.5 + 30.5 + 18.8 + 2.7 - 0.7	-75·9 - 9·5 -21·3 +12·5	-31·1 +21·0 + 8·6 +71·5
16 Mahratta 17 Mudah 18 Nayinda 19 Nayind 20 Panchala	36 48 39 97 128	53 12 89 97 126	31 5 37 87 113	10 30 77	100 9 40 96 101	-11·0 +52·2 + 0·8 - 0·6 + 2·0	+ 20·1 +116·2 + 4·8 + 11·5 + 10·4	+ 7·8 - 45·6 + 22·8 + 18·8 + 14·8	+11·8 -23·4 -19·6 - 4·6	+99·3 - 0·6 + 1·0 +21·3
23 Satani 22 Tigala 24 Uppara 24 Vooda	104 14't 26 Lag	22 65 106 135 33	20 57 69 107 29	17 44 85 76	Not available 55 92 116 28	+ 2·9 + 6·8 + 1·8 + 5·8 +11·1	+ 12·0 + 14·3 + 19·2 + 25·6 + 12·5	+ 18·5 + 29·1 + 5·4 + 41·4 + 11·8	-19·5 - 8·1 -34·5 - 8·8	+25·8 +17·5 +23·1 +29·1
Nomati	10 i ³⁴	1,257	1,312	1,060	1,310	+ 3.4	- 1.0	+ 26.6	-19·1	+ 1.6
MUSALMAN.	. *	""	21,114	1,000	1,110			, 200		
27 Pathan 28 Sayad 29 Sheikh CHRISTIAN.	45 59 176	41 42 179	39 - 39 165	Not ava D 179	0	+ 8.6 +35.8 - 1.2	+ 6·7 + 9·8 + 15·2	 - ``13·5	•••	
20 Indian Christians ANIMISTIC.		10	24	21	•••	·+17·6	+ 41.5	+ 33*1		]
H Koracha Rorama Itz Limbini	21 6 51	10 15 36	11 14 39	} 12 31	:7 Not available	+14°3 +12°3	- 1·9 + 16·5	+106°5 + 23°6	-67·6	-26-1

Norre.—The figures for Komati and Vaisya have been added together for the present Census to compare with the figures for Komati of the previous Censuses. Koracha and Korama being allied eastes, the figures for these are added together for purposes of comparison with similar figures since 1671. The figures for Animastic castes returned as Hindus in this Census have been added to the figures for the castes as given in this table.

### CHAPTER XII.

#### OCCUPATIONS.

### PART I.-GENERAL.

233. This chapter deals with the occupations of the people of Mysore, Scope of distinguishing Actual Workers from Dependants.

chapter.

- The statistics of occupations are contained in Table XV, Parts A, B, C Reference and E, and Table XVI; and an explanatory memo as to the nature of informa- to statistion contained in the former is given on the title page of Table XV-A and is tics. extracted below, with modifications, for ready reference.
- In this, the occupations have been arranged in 4 classes, 12 snb-classes, -55 orders and 169 groups. For the purpose of this Table, an actual worker is classified according to his principal occupation, and a dependant, by the principal occupation of the actual worker on whom he depends. Thus the same person is not counted twice for purposes of grouping and the population is distributed exhaustively into 169 groups.
- (ii) XV-B. In this are given the subsidiary occupations of the agriculturists (actual workers only); and the Table is divided into three parts:—
  - (1) Rent-receivers (landlords),
  - (2) Rent-payers (actual cultivators) and
  - (3) Farm servants and field labourers.

In each part, figures are given separately for some of the most numerous subsidiary occupations followed.

- This Table shows for certain mixed occupations the number of persons (iii) XV-C. who returned each as their (a) principal and (b) subsidiary means of livelihood. Four pairs of occupations have been selected for the purpose, viz., (a) agriculture and government service, (b) village watchman and agricultural labourer, (c) grain dealer and moneylender and (d) landholder and money-lender.
- (iv) XV-E. This Table gives the particulars of statistics relating to industrial undertakings in the State, employing not less than 20 persons on the date of the Census. The Table is divided into four parts as follows:-
  - I. This gives for the Province as a whole the number of persons employed in each kind of industry dealt with;
  - II. This part deals with the details for each district; and
  - III. and (4) furnish statistics of the races and castes of owners and managers of factories, etc.
- (N. B .- Table XV-D showing the distribution of occupations by religion was not compiled for the State, the preparation thereof having been left to the option of local Governments.)

In addition to the above, nine Subsidiary Tables compiled for the purpose of presenting in a condensed form the salient features of the statistical details contained in the main Tables and in certain departmental returns are appended to the chapter and their headings are shown below:-

- I. General distribution of the population by occupation; II. Distribution by occupation in the two Natural Divisions;
- III. Distribution of the agricultural, industrial, commercial and professional population in Natural Divisions and districts;
- IV. Occupations combined with agriculture (where agriculture is the subsidiary occupation);
- V. Occupations combined with agriculture (where agriculture is the principal occupation);
- VI. Occupations of females by sub-classes, and selected orders and groups:
- VII. Selected occupations and a comparative view of the figures of 1911 and those of 1901;
- VIII. Occupations of selected castes.
- IX. Apart from the above, a special Table (Subsidiary Table IX) to show the number of employes in the Railway, Post Office, Telegraph and Irrigation Departments, has been also appended.

System of enumeration and nature of information collected.

System of 235. In 1881, the occupations of only such of those as were actually engaged enumeration and of age and all dependants were grouped under one single head 'Unoccupied.'

In 1891, all males and females who earned their living by their work or lived on private property such as house rent, pension, etc., were enumerated as 'actual workers' and in the case of children and women doing no work, the occupation of the head of the family or of the person supporting them was recorded, the word 'dependant' being added against them. In the case of persons following dual occupations, only the principal occupation was entered against them except when the subsidiary occupation was agriculture, in which case the latter was also shown.

In 1901, in addition to such of those as were shown as 'actual workers' in 1891, those also who got work done by others were shown under that head and a record was made of the subsidiary occupations also in all cases whether or not connected with land.

On the present occasion, the system of enumeration remained almost the

	or means of ce of actual kers	If dependant, principal occupation or means of livelihood of actual worker
Principal	Subsidiary	on wbom dependaut
8	9	10

same as in 1901 and three columns were provided in the schedule for recording the occupations of a person as shown in the margin.

Columns 8 and 9 were intended for the entry of principal and subsidiary occupations of actual workers, while in column 10 entries were recorded regarding the

occupation or means of subsistence of actual workers supporting the dependants.

Instructions to enumerators. 236. The following instructions were issued to enumerators for filling in the above columns:—

"Before filling up these columns, you should first of all determine by suitable enquiry whether the person about whose particulars you are writing should be treated as independent and entered in columns 8 and 9 or as dependent and entered in column 10. For example, children who actually do work and earn wages, and women who earn money by occupations in which the husbands do not take part, such as selling firewood, butter-milk, cowdung cakes, or grass or rice pounding, weaving or doing house work for wages, should be shown under those occupations in columns 8 and 9. But women and children who do not carry on any such occupation should be entered in column 10 as dependants. Servants are not to be shown as dependant on the occupation of their master.

"In filling up columns 8 and 9, the occupations of actual workers should be clearly entered distinguishing carefully the principal from the subsidiary.

"If a person who has more than one occupation or means of livelihood should express a doubt as to what he should consider as his principal occupation, he should be asked which of the occupations he relies upon most for his livelihood or considers to be the most indispensable, and that should be regarded as his principal occupation and entered in column 8. The rest should be regarded as subsidiary occupations; and of the latter again, that on which he relies the most should be entered in column 9. It is not necessary to enter inore than one subsidiary occupation.

"The entries should be made clearly and exactly. Do not use vague terms such as 'scrvice,' 'government service,' 'shop-keeping,' 'trade,' 'writing,' 'labour,' etc., but state the exact service, the goods sold in the shop, the class of articles the person is trading in, the class of writing or labour and so forth. For example, in the case of clerks, domestic servants and the like, the kind of service rendered should be precisely stated and also the occupation of the person to whom it is rendered, as for instance, jahgirdar's cook, schoolmaster's water carrier, lawyer's typist, rice merchant's accountant, etc.

"When a person is in the service of a public body, enter the name of that body before service, thus railway guard, municipal sweeper, etc.

"A seller who makes the articles he sells should be entered as 'maker and seller' of them.

"In the case of agriculture, persons should be entered as-

- (i) Non-cultivating landholders,
   (ii) Non-cultivating tenants,
   (iii) Cultivating landholders,
   ) corresponding to rent-receivers.
   ) corresponding to rent-payers.
- (iv) Cultivating tenants, )
  and (v) Field labourers—those generally employed being clearly distinguished from those who work by the day or by the job.

"In the case of labourers who are not agricultural labourers, they should be entered as carth-workers, labourers in mines (stating the substance mined such as stone, gold, etc.) and operatives in mills, workshops, factories, etc., specifying the kind of mill or factory such as cotton mills, rice mills, lac factories, oil-presses, etc.

"Gardeners and growers of special products such as coffee, cardamom, pepper, betel. etc., should be shown as such separately.

"In the case of one or more members of a joint family who earn money, they should all be regarded as actual workers and their principal and subsidiary occupations should be entered in the respective columns. They are not to be shown as dependants."

The entries of occupations in schedules were generally clear and owing Accuracy to the simplification of the scheme of occupations (to be described below) and with and limithe use of alphabetical indexes of occupations in English and Kanarese, the tations mistakes in slip-sorting and compilation were few and unimportant and were of the repromptly corrected on discovery.

Apart from certain mistakes in schedules and in tabulation, the returns of occupations are affected by the facts that the Census is taken on a date when certain occupations like agricultural field labour are at a low ebb and that all the subsidiary occupations of an actual worker are not recorded, only the principal one being taken to account.

The scheme of classification of occupations adopted in 1901 divided all Revision occupations returned in the schedules into 8 classes, 24 orders, 79 sub-orders and of the 520 groups. This classification was open to criticism in several ways. In the scheme of first place, it was far too elaborate for Census work in India and involved an occupaexcessive amount of labour in compilation. Secondly, the results obtained were tions. in some cases defective. Accordingly the Census Commissioner for India drew up a scheme based on that of Monsieur Bertillon, an eminent European statistician, by which the number of detailed heads in the grouping of occupations was greatly reduced.

M. Bertillon's scheme, the great merit of which is its elasticity and M. Bertilapplicability to all countries at all stages of economic progress and industrial de-lon's velopment and which was commended by the International Statistical Institute for scheme general adoption with a view to rendering possible the comparison of the occu- and the pation statistics of different countries, divides all occupations into 4 main classes principles and 12 sub-classes with 3 series of minor sub-divisions, viz., 61 orders, 206 sub- underlyorders and 499 groups. The 4 main classes and 12 sub-classes are the following:— ing it.

- A. Production of raw materials:
  - (i) Agriculture.
  - (ii) Extraction of minerals.
- B. Transformation and employment of raw material:

  - (iii) Manufacture.(iv) Transportation.(v) Trade.
- C. Public administration and liberal arts:
  - (vi) Public force.
  - (vii) Public administration.

  - (viii) Liberal professions.(ix) Persons living on their income.
- D. Miscellaneous:
  - (x) Domestic service.
  - (xi) Insufficiently described occupations.
  - (xii) Unproductive and not returned.

The rationale of the scheme is explained by M. Bertillon thus:—

"These divisions are so logical that there is scarcely need to justify them.

A. Man procures raw materials necessary for every occupation either by working upon the soil (I. Agriculture) or by working under the soil (II. Extraction of minerals).

B. These materials are then changed by the arts and manufactures (III. Manufactures), carried to the place where they are needed (IV. Transportation), and distributed among consumers by trade (V. Trade).

C. To keep good order and guard the welfare of the preceding occupations, every country has an army and a police force (VI. Public force) and a public administration (VII. Public administration). The liberal professions (VIII) and persons living on their income (IX) naturally follow the occupations just reviewed.

D. Finally, it is expedient to establish a division for domestic service (X), insufficiently described occupations (XI) and unproductive (XII)."

The new classification as adopted at the present Census.

240. The scheme adopted on the present occasion maintains unchanged the classes, sub-classes and orders of M. Bertillon's scheme, but the sub-division of the orders into groups has been carried out with reference to local conditions. This classification as further simplified by the Census Commissioner divides all occupations into 4 main classes, 12 sub-classes, 55 orders and 169 groups as against 8 classes, 24 orders, 79 sub-orders and 520 groups in 1901. The distribution of population by classes, sub-classes and orders is given in sub-sidiary Table I, and the classified scheme of occupations (including groups) is printed as appendix A.

Re-arrangement of the occupation groups of 1901.

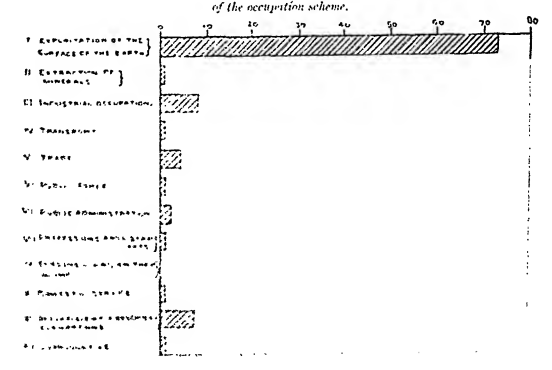
241. An English alphabetical index of occupations and a classified list of occupations in Kanarese with their English translations were prepared and referred to in the course of tabulation. By means of these and with the help of appendix II to the Census Commissioner's letter No. 240, dated 17th February 1911, the groups of the last Census were brought under the corresponding groups of the present classification and a comparison has been made possible of the present statistics with those of 1901 as will be seen from Subsidiary Table VII and elsewhere in this chapter. The result thus arrived at is in many cases but a fair approximation and not an absolute accuracy. The fluctuations are in some cases very great, and a comparison of the present figures with those of the previous Census often fails to throw light on the changed condition of the people during the decade 1901-11. But this will be more than compensated by the fact that the Census statistics as now compiled admit of international comparison.

### PART II.-URBAN AND RURAL OCCUPATIONS.

Introductory. 242. Before discussing the statistics in detail by different sub-classes, orders and groups, it will be well to pause here for a while and take a general survey of the whole field of occupations under two main heads (i) *Urban* and (ii) *Rural*. Certain occupations are urban in their nature and practically foreign to rural economy, such as mining and other large industrial concerns, public force, public administration, domestic service and the like while others such as agriculture, trade in articles of ordinary home consumption etc., are essentially rural.

Distribution of population by occupation. 243. Subsidiary Table I of this chapter exhibits the general distribution of entire population of the State by classes, sub-classes and orders of occupations. The distribution by sub-classes is graphically illustrated in the following diagram:—

Distance the served the percentage distribution of the total population of the Mysore State (including Civil and Military Station, Bangalore) by sub-classes



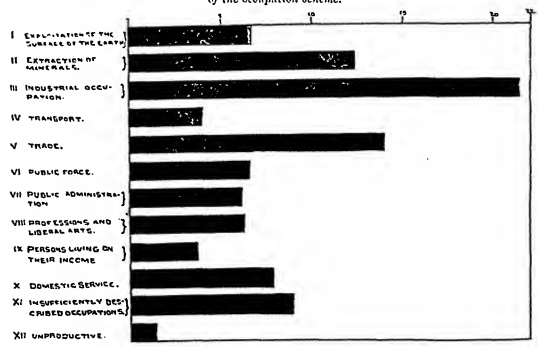
From this diagram, it will be seen that 73'1 per cent of the entire population of the State (including Civil and Military Station, Bangalore), i.e., 4,245,644 persons come under sub-class I—Exploitation of the surface of the earth—and are engaged in different pursuits for the production of raw materials. Of these again, cultivation (groups 1 to 6) claims the largest proportion, being 72'4; next comes pasture (groups 9 to 12) supporting 0'5 per cent. Under fishing and hunting the proportion is extremely small being only 0'04, while the rest, viz., 0'2 per cent, belong to groups 7,8 and 13 and follow either the order of forestry or of raising of small animals. Next in the order of relative strength come those who follow industrial pursuits. Their proportion to the total population of the State is 7'6 per cent. Of them again 1'8 come under industries of dress and toilet; and textile, metal, and food industries claim 1'7, 0'4 and 0'4 per cent respectively, while the rest of the orders in this class count 3'3 per cent on the entire population.

Sub-class V—Trade—counts 236,104 persons, being 4·1 per cent of the total population. Most of them, riz., 2·5 per cent trade in food stuffs, while a comparatively small number of them, riz., 0·4 per cent, deal in textiles. Next in the order of importance comes sub-class II (Extraction of minerals) supporting 52,987 persons or 0·9 per cent of the total population as against 14,358 or 0·3 per cent in 1901. The large increase under this head is mainly due to the increased prosperity of gold mining and manganese industries in the State during the decennium 1901-11. This subject will be discussed at length later on.

Of the other sub-classes, Transport (IV) supports 0.5 per cent Public force (VI) and Public administration (VII) show 1.2 and 2.3 respectively and Professions and Liberal Arts (VIII) claim 1.4 per cent, and sub-class IX—Persons living on their income—supports 0.4 per cent. Under the remaining three heads, viz., sub-classes X to XII, the percentage on total population is 8.5. Viewed by main classes of the occupation scheme, 740 per cent of the entire population are engaged in the Production of raw materials, 12.2 per cent in the Preparation and supply of material substances, 5.3 in Public administration and Professions and liberal arts, the remaining 8.5 being supported by other occupations.

Among the population of the four cities of Bangalore, Mysore, Kolar Gold Fields and Civil and Military Station, Bangalore, Industrial pursuits with 21.5 per cent on the entire population of the four cities, take precedence over all other occupations, as will be seen from the following diagram, Trade, Mining, Domestic service, Exploitation of the surface of the earth, Public force, Professions.

Diagram showing the percentage distribution of the population of the four cities of Bangalore, Mysore, Kolar Gold Fields and Civil and Military Station, Bangalore, by sub-classes of the occupation scheme.



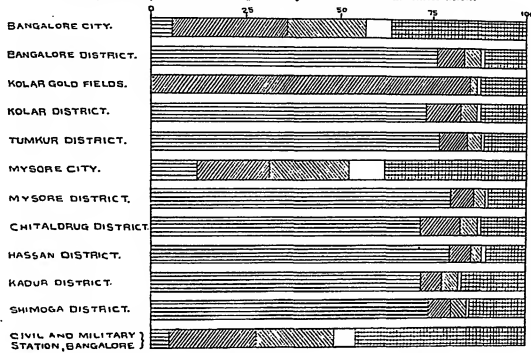
and Public administration coming next in order with proportions of 14.1, 12.4, 7.9, 6.7, 6.4 and 6.2 respectively. Taking the Province as a whole, it will be seen that agricultural pursuits are mostly rural while in towns the industrial, trading, and mining pursuits preponderate to a considerable extent.

Relative strength of districts and cities in respect of certain groups of occupations.

244. The following diagram illustrates the percentage distribution of population of each District and City supported by 5 groups, viz., (i) Agriculture, (ii) Industry (including mines), (iii) Commerce, (iv) Professions and (v) Other pursuits (including Public force and Public administration). On examining the

Diagram showing the percentage distribution of population of each district and city supported by (a) Agriculture, (b) Industry (including mines), (c) Commerce, (d) Profession.

and (e) 'Other' pursuits including Public force and Public administration.



0	AGRICULTURE	INDUSTRY (NELUDING MIRES)	COMMERCE	PROFESSIONS & LIBERAL ARTS	OTHERS
REFERENCE:					

figures by districts, it will be seen that the percentage of agricultural population is highest in the Mysore and Hassan Districts, being 80.0 per cent in each, and lowest in Kadur and Chitaldrug (71.7) and (71.6) respectively. The splendid system of river irrigation in the former two districts contributes mainly to this high percentage, while an extensive forest and unculturable area in Kadur, and insufficiency and uneven distribution of rain in Chitaldrug are responsible for the small percentages in those districts. As regards industry, Chitaldrug stands first with a percentage of 11.0 due to the existence of cotton ginning and pressing mills at Davangere and the extensive weaving of woollen blankets carried on in the district. This is followed in the order of precedence by Kolar with 9.0 per cent, Tunkur (7.3), Bangalore (6.9), Mysore (6.1) and Shimoga, Kadur and Hassan with (5.7), (5.5) and (5.4) per cent respectively.

In regard to commerce, Kolar, Bangalore and Chitaldrug take precedence over other districts with a percentage of (4.7), (4.5) and (4.5) respectively, Hassan coming last with only 2.8 per cent.

Professional pursuits claim the highest percentage in the Shimoga District, being 1'3 on the district population while in each of the Bangalore, Kolar, Hassan and Kadur Districts the percentage is 1'2, the smallest percentage being 0'9 in the Mysore District. Under "other persuits" (including Public force and Public administration) Kadur District occupies the highest place with a percentage of 17'7, Mysore district coming last with only 10'0 per cent.

Turning to the four cities of Bangalore, Mysore, Kolar Gold Fields and Civil and Military Station, Bangalore, the diagram shows that in them the agricultural pursuits are almost eclipsed by the preponderance of industrial and mining occupations, and that next to industry come the orders of Public force and Public administration included under 'others.' Industry (including mines) supports the highest percentage, viz., 847 in the Kolar Gold Fields, the percentages in the other cities being 30'4 in Bangalore City, 22'9 in Civil and Military Station, Bangalore, and 189 in Mysore City.

The commercial population is lowest in the Kolar Gold Fields, viz., 2.2 per cent and highest in the Mysore City (21.2) per cent, while Civil and Military Station, Bangalore, and Bangalore City show 21.1 and 20.8 per cent respectively.

Under combined group (V)—'others,' comprising Public force, Public administration, Domestic service and other orders—Civil and Military Station, Bangalore, comes first with a percentage of (45.3), next comes Mysore City (37.7), then Bangalore City (36.1), and last of all, Kolar Gold Fields (11.8).

The professional population preponderates mostly in the two capital cities of Bangalore and Mysore, being 7.0 and 9.9 per cent respectively, while Kolar Gold Fields City claims only 0.9 per cent.

Comparing the occupations in the districts with those followed in the Occupafour cities, it will be seen that the occupations in the cities alone have certain urban tions in characteristics in them while those in districts (including minor municipal towns' cities which are at best but overgrown villages) are practically rural in their nature. and in Agriculture prevails most in the districts and least in cities, while 'industry,' districts 'commerce,' 'profession,' 'public force,' 'public administration,' and 'domestic comparservice' preponderate in cities. The large percentage of industrial population ed. in Kolar Gold Fields City is an indication of the increased prosperity of the gold mining industry which has in the decennium 1901-10 received an enormous impetus by the introduction of electricity as motive power in place of steam. In the two capital cities of Bangalore and Mysore, which are the seats of administration, reside most of the Government Officers; and this accounts for a large percentage under 'public force,' 'public administration' and 'domestic service' included in combined group V 'others.'

Civil and Military Station, Bangalore, is more a military cantonment than a civil station. It has a large percentage of 45.3 of population supported by military and other services of Government, while 'industry' and 'commerce' with comparatively small percentages under each group take a secondary place.

For a correct appreciation of the present agricultural and industrial A descripsituation of the people of Mysore, it is necessary to have a clear idea of the rural tion of conditions as they prevail in an average village in the State the population of village which we have seen in Chapter I to be 308.

Descriptions, more or less detailed from an administrative point of view, of Mysore. an ordinary Mysore village, will be found in the History of Mysore by Col. Wilkes, in the General Memorandum of 1854 on Mysore by Sir Mark Cubbon and in the Selections from the records of the Commissioner's Office, Mysore, published in 1864.

Conditions have, however, rapidly changed in the interval and the following description is therefore adapted from recent descriptions from an economic point of view such as those given in Mr. P. Banerjea's "A Study of Indian Economics," in the "Economics of British India" by Professor J. Sarkar and in Sir T. Morison's "Industrial Organisation of an Indian Province" and "Economic Transition in India."

(a) "In each of the villages, there is the usual set of village officers, the patel, the Village shanblog, the talari and one or two more other officials whose duties are laid down by economy. Government. Each village constitutes an industrial unit of which the chief feature is its self-sufficiency. It is, to a large extent, independent of relations with the outside world, so far as its internal economy is concerned; for within its own boundaries the village possesses all the factors which are requisite for the supply of its few wants. The great bulk of the people is agricultural. The cultivators take lease of small plots of the village land either directly from Government or from a landlord to whom they pay rent. They work the land themselves with the aid of their family members and sometimes also of hired servants. They supply the small capital from their own savings or borrow from the

village landlord or the money-lender. They are also themselves the managers, organisers, and experts of their petty farms; and they carry their produce to the market—which is held once in the week—to exchange it for other commodities.

Classes in the village.

(b) "Besides the two classes of landlords and cultivators, there is a third class of inhabitants in the village composed of the artisans. The weaver, the blacksmith, the carpenter, the oilman and the goldsmith supply the needs of the small society, and are recognised members of the village community. The washerman, the barber and the potter are the other artisans of the village. The blacksmith and the carpenter follow industries which are directly subsidiary to agriculture; they make and repair the carts, ploughs and other simple implements of Indian husbandry; the potter supplies domestic utensils; and the barber and washerman perform services for the rural population which Indian social habits have delegated to a particular class of the community. Their services are often paid for in kind. The petty shopkeeper performs the important function of exchanging the different products. The money-lender who also usually combines other functions, especially that of a grain merchant, is by virtue of his position, a very important member. The villagers also have their travelling traders who come to their doors in a definite season every year. The purohit and the doctor complete the village organisation.

The economic condition of the village. (c) "In the village economy, there is very little competition with the outside world though within the village the motive of self-interest prompts everybody to find the best advantage for himself. Wages and profits are to a large extent governed by custom and are comparatively fixed and inelastic. Division of labour is carried to some extent, but as division depends on the extent of the market it cannot be carried very far. Labour is immobile; and what little capital there is in the village is locked up in the land. In short, the village system compels production on a small scale and deepens the effect of custom. Money is rarely used, grain being used for exchange.

Life in the village.

(d) "The different classes in the village are conscious that each is dependant on the others and that the interests of each class are bound up with those of the rest. The villager lives a simple, and in years of good harvest, a contented life. There is little wealth in the village, but the evils of capitalism are also absent. The cultivator or artisan knows little of the comforts and luxuries of urban life and does not miss them.

Change.

(c) "The village system as above described is slowly changing, and the impact of Western civilisation is working a change in the ideas and ideals of the villager. Villages which supply big cities in their neighbourhood or stand on important railway lines are more subject to rapid changes of prices and wages."

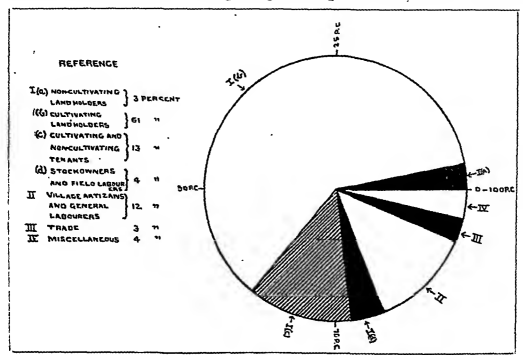
Village occupations.

247. The statistics of occupations as ordinarily followed in the rural areas will now be discussed. The subjoined statement gives the proportion per 10,000 of the total population of the State under different kinds of occupations as ordinarily followed in the villages and as distinguished from those pursued in the four cities of the State.

No.	Occupat	ions				Total number of persons supported	Number per 10,000 of population
1	Landlords and tenants	•••	•••	•••		4,028,656	6,939
2	Labourers :(a) Agricultural	•••	•••	•••	}	177,372	305
	(b) Labourers unspecifie	ď	•••	***		391,427	674
3	Fishermen and boatmen	•••	•••	***	•••	3,263	.6
4	Stock-owners, milkmen and herdsmen	1	•••	•••	}	27,754	48
5	Oil-pressers	•••	***	•••		6,791	12
6	Toddy drawers and sellers	***	•••	•••	••• ]	16,301	28
7	Grain parchers	•••	•••	***	••• {	191	:::
8	Leather workers	***	•••	•••	•••	8,697	15
.9	Basket-makers, scavengers and drum	mers	•••	•••	••• j	29,357	.60
10	Grocers and confectioners	• •	•••	***	***	67,523	117
11	Grain dealers and money-lenders	•••	••	• • •	• ]	26,654 25,354	46 44
	Vegetable and fruit sellers	•••	•••	•••	••• ]	7,668	13
13	Makers and sellers of bangles	•••	• • •	***	/	2,955	5 5
15	Silkworm rearers and silk weavers	•••	•••	•••	••• ]	32,663	56
	Cotton workers (not in mills) Gold-miths and blacksmiths	•••	•••		•••	70,317	121
17	Bond and and blacksmins	•••	•••	***	••• ]	1,591	3
1-	Brass, copper and bell-metal workers Carpenters, wood cutters, etc.		•••	***	••• }	32,149	
19	The same of the sa	•••	•••		•••	27,000	47
20	使 · thank	***	•••	•••		16,811	99
23	Otherster	•••	•••	• •		12,314	วัเ
23	111	•				21,239	87
21 .	ftt at	•••	•••	•-•	1	44,150	65 47 29 21 87 76
ži '	Plate and a married and a same	•••	•••	•••		35,122	íõ
5.	Village doctors and guidestes		•••	•••		2,576	ĩ
25 25	Mendinants, etc.		•••	•••		51,979	9ŏ
				Total		8,168,594	8,902

It will be seen from the above that in every 10,000 persons in the State 8,902 are supported by these village occupations, agriculture claiming 7,244 or 7 The other rural occupations all put together support 1,658 persons in every 10. or 2 in every 10 persons in the State:

The following diagram illustrates graphically the occupations ordinarily followed in a village of the description given in paras 246 and 247. Assuming



that there are 100 persons in the village, it will be seen that 81 of them subsist mainly by cultivation, field labour and stock-owning; 12 are village artisans and general labourers; 3 are traders and 4 follow miscellaneous pursuits. analysing these main occupational groups, it is found that the first division contains 3 non-cultivating landholders, 61 cultivating landholders, 13 land tenants and 4 stock-owners and field labourers. The artisan group which forms 12 per cent of the village population comprises goldsmiths, blacksmiths, carpenters, potters, barbers, washermen and oilpressers; and it also includes a handful of general labourers who assist in one or other of the above handicrafts, and are remunerated in kind or cash according to custom. The third group of traders is made up of grain dealers and money-lenders, shop-keepers, dealers in bangles, etc., vegetable and fruit sellers and the like. The miscellaneous or the last group comprises priests, cotton workers (not in mills), fishermen and boatmen, toddy drawers, grain parchers, basket-makers, leather workers and the village scavengers and drummers. Thus from an economic point of view it may be remarked that the inhabitants of a large village form within themselves a compact, organised and self-sufficient community.

The marginal statement worked out from Subsidiary Table I shows the Actual 248.

Proportion per cent Sub-class Depend-Workers I. Exploitation of the surface of the earth... 60 65 61 63 61 II. Extraction of minerals 40 85 89 87 III. Industrial occupation
IV. Transport
V. Trade
VI. Public force 39 VII. Public administration
VIII. Professions and liberial arts ... 24 76 69 68 47 82 82 IX. Persons living on their income
X. Domestic service
XI. Insufficiently described occupations
XII. Unproductive
... 43 57 All occupations

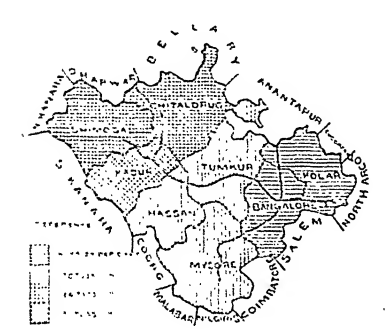
proportion per cent of actual workers workers to dependants under and deeach sub-class of the occupation pendants. scheme. The percentage of dependants to workers is highest in sub-class VII—Public administration—being 76 per cent, and least in sub-class XI—Insufficiently described occupations—and XII—Unproductive—(43 cent in each). Next to sub-class VII come in the order of precedence sub-class I-Exploitation of the surface of the earth-

For per cents, solvains a VIII—Professions and liberal arts—(68 per cent), IX—Person-living on their income—(68 per cent), III—Industrial occupations—(65 per cent), V—Trodo (63 per cent), VI—Public force—(61 per cent), IV—Transport—(41 per cent), and II—Extraction of minerals—with a percentage of 60.

Fregortion of female to male actual workers. 24%. The proriginal map represents the percentage proportion of female to

#### MAP OF MYSORE.

(i) In the second of the se



male actual workers in the several districts of the Province (the cities being included in the respective districts in which they are situated). The highest percentage is in the Kadur District (31/5); next come Chitaldrug and Shimoga with (27.9) and (27.7) respectively; and these are followed by Mysore Tumkur (53.0)and Hassan (232), Bangalore and Kolar Districts coming last with (197) and (18%) per cent respectively. The comparatively small percentage of female labour employed on the Gold Fields of Kolar accounts to some extent for the small percentage of female workers in the Kolar District.

Then the two sexes separately, 494 per cent of males and 122 per cent of fencile are actual workers in the State. The variation per cent by districts

lour-grinding, the selling of milk, butter, ghee, poultry and eggs, selling hay, rass and fodder and trade in refuse matter, involve a comparatively small amount of physical labour, the more difficult pursuits being left to the male workers.

### PART III--A REVIEW OF THE STATISTICS BY PRINCIPAL ORDERS AND GROUPS.

250. The figures as presented by the general occupation Tables will next be Agriculexamined for the principal orders and groups.

The marginal table shows the general distribution, per 1,000 of total class I.

roup No.	Occupation	Number sup- ported per 1,000 of total population
1 2 3 4 5 6	Income from rent of agricultural land Ordinary cultivators Agents, Managers, of landed estates (not Planters), clerks, rent collectors, ctc. Farm servants and field labourers Tea, coffee. etc., plantations Fruit, flowers, vegetables, betel, vine, areca-	30 656  30 4
	nut, etc., growers. Total	724

population, of the agriculturists supported by groups 1 to 6. In the whole State groups agriculture is the mainstay of 724 persons per mille of total Viewed by dispopulation. tricts as given in Subsidiary Table III, the proportion of agricultural population per 1,000 of the district population is highest in the Hassan and Mysore Districts, being 801

ture: Sub-Order 1

This is followed by Bangalore and 800 respectively; next comes Tumkur (769). District (762), Shimoga District (740), Kolar District (729), Kadur District (717) and lastly Chitaldrug (715). The distribution of the agricultural population per 1,000 of the total population in the two Natural Divisions gives 759 for the Western Division and 729 for the Eastern Division.

This large milleage of the agricultural on the total population of the Occupa-State is mainly due to the inclusion in that category of persons who while follow-tions ing also other occupations such as Government service, etc., as their subsidiary combined pursuits depend principally on agriculture (vide para 253 below analysing Imperial with Table XV-B).

agricul-

From the marginal statement and from Subsidiary Table IV, it will be (a). 252.

Sub-class			Number per mille who are partially agriculturists
VII. Public administration			497
VIII. Professions		}	187
VI. Public force	•••	••• 1	145
III. Industrial occupation	•••		125
IX. Persons living on their inc			114
V. Trade	••.	!	81
II. Extraction of minerals	•••		59
IV. Transport	•••		57
XII. Unproductive	•••	}	23
XII. Unproductive X. Domestic service	•••		12
XI. Insufficiently described oc		}	8

seen that the milleage Where of partial agriculturists agriculture is highest in sub-class is the sub-VII "Public admini- sidiary stration" and least in occupation. sub-classes X and XI "Domestic service " and "Insufficiently described occupations" with a milleage of only 12 and 8 respectively.

An examination of the figures by Natural Divisions as given in Subsidiary Table III to this chapter shows that the agriculturists preponderate in the Western Division. The reason is not far to seek. Nature is more bountiful with copious rainfall in the Western Division and consequently the districts comprising this division are more agricultural; while the fitful and uneven distribution of rain and constant relinquishments of land in the districts comprising the Eastern Division are mainly answerable for the smaller proportions noticed in that division.

253. The statistics of persons following agriculture as their principal means (b) of livelihood are contained in Table XV-B. The main features of these statistics Where are brought out in Subsidiary Table II appended to this chapter under three dis- agriculture tinct categories of (1) landlords (rent-receivers), (2) cultivators (rent-payers) and is the principal occurrence of the landlords or rent-receivers, 1841 in cipal occurrence. (3) farm servants and field labourers. Of the landlords or rent-receivers, 1,841 in every 10,000 follow Government service as their subsidiary occupation and 1,534 subsist partly by trade. They are seen in the least proportion as lawyers.

e: ..

Next, of the cultivating agriculturists (rent-payers), 1,306 in 10,000 live partly by trade, and next to trade, village service (as watchmen), general labour and Government service partially support 1,107, 1,020 and 908 respectively. Thus these Tables (Imperial Table XV-B and Subsidiary Table II) illustrate by figures the significance of the statement in para 246(c) regarding the rural economy in Mysore that "division of labour cannot be carried very far" and the truth of the statement in the Mysore Census Report of 1901 (para 7 of Chapter IX) that "the rural inhabitants combine in themselves the artisan, the raiyat, the labourer and sometimes the trader too." Agriculture is combined in least proportion with fishing and boating.

Among farm servants and field labourers, general labour is the Subsidiary occupation of 2,005 persons, while village service (as watchmen) partly supports 1,350 in every 10,000. Only 3 in 10,000 are both agriculturists and oil-pressers.

254. There were 4,206,095 persons returned as agriculturists at the present

Yariation of
agricultural
population in
decennium
1901-11.

Group No.	Occupation	No. supported per 1,000 of total population		
	•	1911	1901	
1 2 8	Income from rent of agricultural land Ordinary cultivators	<b>30</b> 656	488 94	
4 5	ors, etc Farm servants and field labourers	80	64	
ð	Tea, coffee, cinchona and indigo	4	5	
6	Fruit, flower, vegetable, betel, vine, arecannt, etc., growers	4	8	
	Total	724	659	

Census as against 3,653,840 in 1901, the number per mille of total population being 724 and 659 respectively. The variation under the different groups is given in the marginal statement. There is a net increase of 15.1 per cent in the total agriculpopulation during the tural decennium; and this is partly attributable to the increase in the area of occupied land in 1911 over that of 1901, being 42.9 as against 40.5 per cent of the net provincial area.

Comparing the statistics of the agricultural population of 1911 with those of 1901 by groups, we find that there is a large increase of 562 per mille in group 2—ordinary cultivators,—while there is a corresponding decrease of 458 per mille in group 1 of 1911, income from rent of agricultural land. These variations are due to the present system of classification by which the old groups of 1901 had to be either split up or combined so as to fit them in to the new groups of 1911. An analysis of the figures in group 36 of 1901 shows that this group included the non-cultivating as well as the cultivating landholders numbering in all 2,705,208 persons returned as landholders and rent receivers. Among these 342,231 were non-cultivating landholders (landholders 329,909, inamdars 1,891, and jodidars 10,431) and the rest, viz., 2,362,977, were simple landholders who both held and cultivated their lands. On the present occasion the non-cultivating landholders alone are retained in group 1, the cultivating landholders being brought under group 2, thus swelling the number in that group. Again, group 37 of 1901—rent payers—comprised mostly the tenants only, both cultivating and non-cultivating, and showed a return of 520,213 persons; while group 2 of 1911, which corresponds to group 37 of 1901, has 3,811,562 persons, 3,148,294 of whom are cultivating landholders and the rest, viz., 663,268 are cultivating The large addition to group 2 of 1911 is thus due to the fact that most of the cultivating landholders who were included in group 36 of 1901 have come to be included in new group 2 of 1911. For purposes of comparison the groups may be arranged thus, the equivalence of the groups for the two Censuses being approximate:—

#### 1911.

Group 1 (a) Non-cultivating land holders 159,103.

Group 1 (b) and 2 (b) Cultivating and Noncultivating tenants, 675,714. Group 2 (a) Cultivating landholders 3,148,294. 1901.

Group 36 (b), Landholders, inamdars, and jodidars, 342,231.

Group 37 (a), (b) and (c) Rent payers, 520,213.

Group 36 (a). Hiduvalidars, pattadars, khatedars

Group 36 (a), Hiduvalidars, pattadars, khatedars, vargadars, 2,362,977.

From this it will be seen that the increase in the number of persons in each of the groups "landholders" and "tenants" is proportional to the increase in the

area of occupied land noticed already and to the general growth of population during the decennium 1901-11.

There is also a marked decrease of 34 per mille in group 4--Farm servants There were 353,436 persons who returned themselves as and field labourers. farm servants and field labourers in 1901 (groups 38 and 39 of 1901); but this number consisted of 78,096 *Kumki Zirayatdars* and 131,340 cultivators, some of whom require to be properly classed as cultivating landholders inasunch as most of them have shares in land and assist in the cultivation of it. Excluding these for purposes of comparison, there will remain in groups 38 and 39 of 1901, 419 farm servants, 113,849 saguralidars and 29,732 field labourers receiving annual payment in kind or money as remnneration for their labour, making a total of 144,000 agricultural labourers as against 177,372 in 1911.

From the above review of the statistics of agricultural population in the State, it may be remarked that the fluctuations by groups are but apparent and not real. As remarked in para 100 of Chapter IX of the Mysore Census Report of 1901, "the expressions recorded in the Schedules of 1901 to denote the agricultural occupations were so vague that it was hard to make out whether a person returning himself as an agriculturist was a cultivating occupant or a non-cultivating occupant, a rent-payer or a rent-receiver and if both, which more and which less or whether he was merely a labourer working in the fields." present occasion these distinctions were carefully brought out in the schedules and the fluctuations in the figures of 1911 as compared with those of 1901 are mostly due to the present system of enumeration. They are not to be taken as indicating any material change in the conditions of the agricultural section of the population of the State. Taking all the groups together, it is satisfactory to note that agriculture has made a steady progress during the decennium 1901-11.

We have in paragraphs 250 to 254 discussed the statistics relating to the Quasiagricultural population of the State who depend mainly and directly on the culti- agriculvation of land for their subsistence. In addition to these, there is another section tural

No. snp-ported per 10,000 of popula-tion Actual No. Group Occupation Cattle and buffalo breeders keepers ....
Sheep, goat and pig breeders ....
Breeders of other animals such as horses, mules, camels, asses, etc.
Herdsmen, shepherds, goatherds, etc. 875 2 2 10 1,091 11 41 25,575 12 27,754 48

of the population who subsist occupaindirectly on land and who require tions: to be dealt with here as a quasi- pasture, agricultural class. They are by suboccupation Keepers and breeders class (I), of cattle, sheep, goats, etc., and Orderi(d), live by pasturage. Their number per 10,000 of the total popu-9-12. lation is 48 and are distributed among the different groups of the occupation scheme as shown in the margin.

At the Census of 1901 no distinction was kept up between stock-breed- Compaing and dealing, and consequently all persons returning themselves as either rision of breeders or dealers of cattle, buffalo, etc., or in any way connected with stock- present owning were shown in one or other of the eleven groups provided at that Census figures under sub-orders 'Stock-breeding and dealing' and 'Training and care of ani- with mals. Such persons as kept cattle and subsisted by selling milk, butter, etc., were those of not included among the above but were relegated to a different group provided 1901. under 'Provision of animal food.' On the present accasion the stock-breeders are well differentiated from dealers: and for unruoses of instituting a comparison of the present figures with those of 1901 some of the old groups have been broken up with reference to local conditions on the assumption that the proportions in each part of the group were the same in 1901 as on the present occasion. The result thus obtained is but a rough approximation. In this way most of the groups of 1901 corresponding to groups 9 to 12 of 1911 and comprising the order Raising of farmstock' have been split up and the population distributed propartionally, the new groups 9 to 12 receiving some, the rest being added to groups 118, 123, or 129 according as the proportion for splitting the figures in the old groups demanded. For instance, group 78 of 1901 comprising 14,240 persons was made up of 'cow and buffalo keepers' and 'milk and hutter sellers.' number has been broken up in the ratio of the present absolute figures in groups

9 and 118, viz., 875 and 8,265, which gives 1,365 for group 9 'cattle and buffalo breeders and keepers,' and the rest 12,875 to an altogether different group 118 'sellers of milk, butter, ghee, etc.' Thus, the total number of breeders and keepers of cattle, buffalo, sheep, goat, etc., including all the herdsmen, shepherds and goatherds, supported by order 1 (d) of 1911 'Raising of farmstock' is 27,754 in 1911 according to the new grouping as against 77,431 in 1901. The net decrease of 64'2 per cent is merely due to the somewhat arbitrary adjustment of figures as explained above necessitated for purposes of maintaining a clear distinction between a dealer and a breeder in stock and as such the variation is no indication of any material change which might have taken place in the condition of stock-owners since 1901.

Fishing and hunting: subclass I, Order ii, groups 14 and 15. 257. Fishing and hunting are mainly rural occupations supporting 2,209 persons or 4 in every 10,000 of the total population as against 5 in 1901. Only 5 per cent of actual workers among fishermen and huntsmen live in cities (Subsidiary Table I).

Extraction of minerals: sub-class II, Orders iii to y, groups 16 to 20.

258. Sub-class II—Extraction of minerals, supports 52,987 persons, or 9 per mille of total population who are distributed among groups 16 to 20 of Orders 3 to 5 of the Occupation Scheme. There are only 3 persons returned under coal-mines and petroleum wells (group 16); and they are all dependants found in Civil and Military Station, Bangalore; group 20—Extraction of saltpetre, etc., has none at all returned under it. Group 18—Other minerals, is a minor group of Order 4, Quarries of hard rocks, and only 28 persons have returned themselves under it. Group 19—Extraction of earth or marsh-salt, is the means of support of 2,136 persons in the State which gives 4 persons in every 10,000 of the population. Of these, 1,657 persons are concentrated in the Chitaldrug District. In 1901, 7 per 10,000 of the total population were supported by this occupation as against 4 on the present occasion. The decline in the number of professional salt workers is chiefly due to the fact that the country earth-salt has failed to find the demand which it did formerly, the cheap sea-salt having taken its place and diverted 98 per cent of the Uppara caste to other walks of life.

Mining industry.

259. Mining is an important industry in the State which yielded a revenue to Government of about 18 lakhs in 1910-11; and before proceeding to discuss the Census statistics relating to this branch of occupation, it will be convenient to take here a general view of the Mining industry in the State as it stood in 1910-11 and as it was at the commencement of the decade.

Gold mines. 260. In 1901, the Kolar Gold Fields City was the chief mining centre. There were 14 mines at work, 5 of which were paying dividends to shareholders. The value of gold produced was £1,921,570 and the royalty paid to Government amounted to £93,912. In 1910-11, the number of gold mines at work was 10. The total value of gold produced in 1910-11 was £2,098,916 and the royalty paid to Government amounted to £118,685, being an increase of £177,346 and £24,773 in the value of gold and royalty respectively over those of 1901.

Manganese and Chromium. 261. Till 1903, gold was the only metal mined in the State. In 1904, Russia which enjoyed with Brazil the complete monopoly of manganese trade was involved in a war with Japan, with the result that Russia had to stop for some time her supply of manganese to the markets of Europe. The supply of the ore having thus become unequal to meet the growing demand, there was a sudden rise in the price of this ore. In some parts of India, operations were commenced for the collection of the ore. Mysore also shared in this and some companies started work in that year. Several promising outcrops of manganese ores were located in the jungles on the Shankargudda Range, sonth of Ayanur in the Shimoga District, in addition to the discovery of such deposits near Kumsi. In 1905-06, some attention was paid to the collection of chromium also

The manganese trade continued to prosper till the end of 1906. On the close of the Russo-Japanese war in August 1905, Russia recommenced its operations in manganese with the result that there was a heavy fall in the price of this mineral. Since 1907-08, the Mysore manganese industries began to show

a gradual decline and at the close of 1910 the three manganese companies of Shimoga continued their work in a rather depressed condition while trade in chrome was at a complete standstill.

It is, however, noteworthy that several mica deposits in the Sringeri Mica. Jahgir were opened up in 1910-11 and a quantity of 60,000 lbs. of muscovite mica of a fairly good quality was unearthed.

We will now proceed to review the Census statistics relating to group Census 17 of the Occupation scheme-mines and metallic minerals.

According to Table XV-A, there were 50,820 persons on the 10th March of mining 1911 supported by mining, being 87 per 10.000 of the total population of the State. occu-75 per cent of these are chiefly centred in the Kolar Gold Fields City, and of the pation in remaining 25 per cent Kolar District contains 23 per cent and Shimoga District Mysore. 2 per cent. Both in the Kolar Gold Fields and in the Kolar District 40 per cent are actual workers. 38 per cent being males and 2 per cent females. In Shimoga the proportion of actual workers employed on the manganese mines to the total mining population of the district is 54 per cent. 37 per cent being males and 17 per cent females.

statistics

in para 234 of this chapter. It will be therefore convenient to discuss the statistics of industrial occupations under two separate and distinct heads (1) statisties general and (2) statistics special.

Statistics general: Population Cen-SUS.

	266. As already	noticed	lin	para 2-	13 of this chapter, sub-class III—Industrial
\(\frac{1}{8}\)	ek engati m		Į.	Number apported er 10,0 0 ef total epulation	Occupation, comes next to sub-class I—Agriculture, in the order of numerical strength as well as in importance, supporting 764 persons in every 10,000
•		Tetal	•••	764	of the total population. Their distri-
F			;	173	bution by orders is given in the marginal
•	हेर्निक्द करेगान, बर्चन		•…`	.7	statement. Of the 764 persons, 177 are
		••	••• '	70	
	Metals	•	٠,	អា	supported by the dress and the toilet in-
15	Communication	•	,'	16	
11	Characal products	-	••	12	dustries. Textiles, industries of luxmy,
12	First in fristres		•••	10	
1:	. In Instructed these and b	ule:		177	building industries, wood and ceramics
::	Cornitare industries	•••		1	
7.5	Redding industries			81	. come next in the order of numerical
16	Consernation of means of			2	<ul> <li>strength, employing 175, 92, 84, 70 and</li> </ul>

Construction of means of fransport Production and transmission of physi-

Ir listnes of luxury Industries concern dwith refuse matter

cal force .

Occupation, comes next to sub-class 1—Agriculture, in the order of numerical strength as well as in importance, supporting 764 persons in every 10,000 of the total population. Their distribution by orders is given in the marginal statement. Of the 764 persons, 177 are supported by the dress and the toilet industries. Textiles, industries of luxmy, building industries, wood and ceramics come next in the order of numerical strength, employing 175, 92, 84, 70 and 46 respectively, the remaining orders, all put together, claiming the rest 120.

The number per mille of total population in the State supported by the

2

92 16

Percentage of Percentage of l'ercentage of male and female workers to 100 workers of both sexes actual work. industrial population to ers on total total population of the population of the population of the district or selection of the district or se District and City Males Pemales Bar , slere District Kelse District Tumbur District Max re District Charal Irus District 31 30 35 1-1-1-6 15 87 15 13 16 五名名五世 :34 ;m īä Chi al Iruz District
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industrial occupations is 80 in the Eastern Division and -55 in the Western Division (Subsidiary Tuble II). The high mille age in the former is due to the inclusion in it of the four cities which are chief industrial centres in the State. Viewed by cities and districts, their proportion per cent on the tatal district and city population is highest in the Baugalore City, being 30 per cent, as

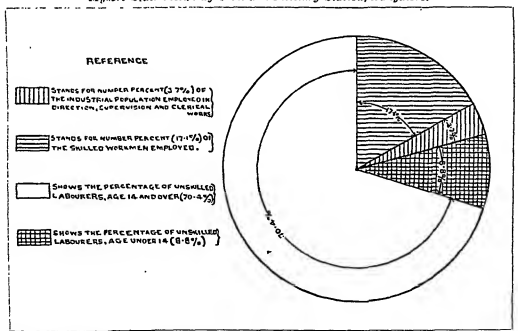
will be seen from the marginal statement. Civil and Military Station, Bangulore, has 23 per cent. It is in these two cities that most of the big industrial factories are located. Next comes Mysore City with 19 per cent. Of the districts, Chitaldrug scores 11 per cent, due to the location of cotton ginning and pressing mills at Davangere, while Hassan and Kadur Districts have the least percentages.

Among persons supported by the Industrial occupations in the State, 35 per cent are actual workers and the rest dependants. Kolar Gold Fields City has the luchest percentage of actual workers (52) and the districts of Kolar and In the State as a whole in every 100 workers, 82 Chitaldray, the least (30 each). see in do and the rest females.

contained in parts I to IV of Table XV-E. Part I is the Provincial Summary which shows for the Province as a whole the number of persons employed in each kind of industry dealt with, distinguishing between those factories, etc., in which mechanical power is used and those in which it is not, and classifying them according to the number of persons employed. Part II gives for each district the number of persons employed in each industry, without the above details. Parts III and IV are intended to throw light on the extent to which the different races and castes have taken part in the establishment or management of the various industrial undertakings. They are compiled only for certain selected industries.

According to the Provincial Summary the total number of persons employed in factories, mills, works, etc., including gold and manganese mines and coffee, cardamom and rubber plantations is 58,613, of whom 45,382 or 77 per cent are males and 13,231 or 23 per cent females. All the workers are divided into three groups. The first group consists of the superior staff employed in direction, supervision and clerical work. The second is made up of skilled workmen, and the third group consists of unskilled labourers, the latter being again subdivided into two sub-groups—(a) those whose age is 14 and over and (b) those under 14 years. The distribution per cent of the employés in each group is graphically illustrated in the following diagram, from which it will be seen that the percentage on the industrial population of persons employed in direction, supervision and clerical work is 3.7. The skilled and unskilled labourers number 17.1 per

Diagram showing the proportion per cent of the different classes of workmen employed in the various industrial undertakings (employing not less than 20 persons) in the Mysore State including Civil and Military Station, Bangalore.



cent and 79.2 per cent respectively and among the latter 70.4 per cent are of age 14 and over, the rest 8.8 per cent being under 14. The proportion per cent of Europeans and Anglo-Indians to Indians employed in the superior staff of direction and supervision is 33.6. Among the skilled workmen 5 in every 100 are Europeans and Anglo-Indians and the remaining 95 Indians. Of the unskilled workmen 11.1 per cent are juveniles under 14 years of age, the rest being above that age.

The distribution per mille of the labour force employed on the different kinds

	Sub- class	Order No.	Occupation	Number sup- ported per 1,000 of the factory population
ľ	I	1 (b)	Growing of special products (242 coffee, 9 cardamon, and 3 rubber	446
	II	3	plantations). Mines (6 gold and 3 manganese mines).	441
l	ш	6 to 19	Industrial occupation	113

of factory, etc., works in the State (including Civil and Military Station, Bangalore) by sub-classes of the Occupation scheme is given in the marginal statement. It will be seen from it that the big included in sub-class III support 113 per mille of the factory employees, the rest being employed by the coffee plantations of Kadur and Hassan Districts and by the gold mines of Kolar and manganese mines of Shinoga. Among the factory works, those connected with the textiles take precedence over the rest and employ 39 per mille.

Power employed and state of business.

269. Of the 327 factory works in the State, mechanical power is used in 80 works, water being employed in 19, oil in 14, steam in 29, electricity in 12 and steam and electricity in 6. As regards the state of business on the 10th March 1911, it was much brisker than usual in 4, brisker than usual in 30, somewhat brisker than usual in 29, normal in 178, somewhat slacker than usual in 18, slacker than usual in 38 and much slacker than usual in 30.

Kolar is the only gold-producing district. The woollen and cotton spinning and weaving mills are located in the City of Bangalore, the former using electricity and the latter steam. The cotton ginning and pressing mills which use steam power are located at Davangere in the only cotton-growing district of Chitaldrug. The hydro-electric plant is installed in the Mysore District at the Cauvery Falls in Sivasamudram. Kadur and Hassan are coffee-growing districts, the former containing 163 coffee plantations employing 18,002 labourers and the latter 77 plantations with 6,433 workmen. In Shimoga District, there are 3 manganese mines giving employment to 538 persons.

Ownership of factories. 270. For purposes of Parts III and IV of Table XV-E, 315 factories have been selected. 58 of these are owned by companies and the remaining 257 by private persons. Of the former 40 employ European or Anglo-Indian directors and 17 Indians, while in 1 they are of both races. Of the 257 private factories, etc., Europeans and Anglo-Indians own 138, Hindus 67, Musalmans 28, Indian Christians 21, Jain 1, Parsi 1 and Jew 1. Again, of the Hindus, 16 are Brahmans, 1 Devanga, 9 Komatis, 20 Lingayats, 20 Vakkaligas, and 1 Mudali.

Caste or race of managers.

271. Of the above 315 works and factories, 186 are managed by Europeans or Anglo-Indians and 129 by Indians. Of the Indians, 75 are Hindus, 27 Musalmans, 23 Indian Christians, 2 Jains, 1 Parsi, and 1 Jew; and among the Hindu managers, again, 25 are Brahmans, 20 Lingayats, 19 Vakkaligas, 8 Komatis, 2 Mudalis and 1 Devanga.

A comparison of the special industrial figures with those of the general Consus under sub-class III of the Occupation Scheme shows that 15 in every 1,000 persons are factory employés.

The statistics reviewed till now have a peculiar value as throwing light on the industrial expansion of the State in recent times.

Hydro-Electric Works or 'the Cauvery Power Scheme.' 272. Before closing the section on the industries in Mysore, a short description may be given of the Cauvery Electrical Power Scheme which supplies power to the unining industry and has begun to affect the internal structure of other industries in the State. The works connected with the Electrical Department in the Province have been grouped under the head "Production and transmission of physical forces." These are of recent origin and did not exist in the previous decade. The main power station is located at Sivasamudram, where, the river Cauvery, as it passes out of Mysore, branches into two streams, each making a descent of about 200 feet in a succession of picturesque rapids and waterfalls. Here at the western falls which present a scene of grandent and beauty are installed the Hydro-eletric Works, better known as the Cauvery Power Scheme, which has been designed to generate electricity for the supply of power to the Gold Fields of Kolar as also to the three chief cities in the Province for lighting purposes.

Its history.

(a) In June 1899, it was decided to utilise the falls for generating electricity and to work with it the gold mines of Kolar. Accordingly, a special division known as the Cauvery Power Scheme Division was formed and the headquarters were established on the 'Bluff,' immediately above the site of the Fore-bay and Power Station. Steady progress in the construction work was made both at Sivasamudram and at Kolar Gold Fields; and in June 1902, the operations were in readiness for a final test. On the 30th June of that year, the electric power

was for the first time successfully transmitted to the Gold Fields, and since then the transmission has been steadily kept up uninterrupted.

The whole scheme was completed on the eve of the Installation on the 8th August 1902, of His Highness Sri Krishnarajendra Wodeyar Bahadur when he was invested with the administration of the State. The main power station has been named after Sir Sheshadri Iyer.

A second installation for an additional 2,000 H.P. was completed in January 1905 at a cost of 13 lakhs, and a third was started in 1906 and completed in 1908.

(b) The Electric Works as they stood in 1910-11 consisted of 5 electric Net result power and light works and 1 hydro-electric plant, the former for the supply of power of the to the Cities of Bangalore, Mysore, and Civil and Military Station, Bangalore, for scheme. lighting purposes, and the latter for the supply of power to the Kolar Gold Fields. The total number of persons employed on these works was 391 on the date of the Census. The number of street lights at the close of 1910-11 was 2,832. Of these, 1,325 were in the Bangalore City, 598 in the Mysore City and 909 in the Civil and Military Station, Bangalore. In addition to these, there were 603 interior lighting installations and 20 power installations (11 in Bangalore City, 4 in Mysore City, 4 in Civil and Military Station, Bangalore and 1 in Kolar Gold Fields). The total quantity of power generated in 1910-11 amounted to 74,776,308 units. Of these, 69,795,028 units were sold to the Kolar Gold Fields; and of the remaining power 2,868,809 units were supplied to Bangalore City, 1,353,280 to Mysore City and 759,191 to Civil and Military Station, Bangalore, for lighting purposes.

The revenue actually collected during the year 1910-11 amounted to Rs. 1,599,179, leaving an arrear at the end of the year of Rs. 281,249.

The total capital outlay invested on the scheme since its commencement up to the end of June 1911 amounted to Rs. 8,261,696 and the gross earnings from the scheme amounted to Rs. 14,378,051. Deducting the working expenses, the net profit on the whole scheme till the close of 1910-11 amounted to Rs. 7,368,876, which represents 89 19 per cent of the capital outlay.

Now turning to sub-class IV—Transport, we see that on the present Transport occasion 31,096 persons or 53 in every 10,000 of the total population of the State Sub-class are supported by this sub-class, as against 33,515 or 60 per 10,000 in 1901, the iv. decrease being due to the proportional splitting up of the figures in the old groups of 1901 to correspond with the figures in the new groups of 1911.

Their distribution among the four orders of the Occupation Scheme gives for every 10,000 of the total population 1 to order 20-Transport by Water, 30 to order 21-Transport by road, 16 to order 22-Transport by Rail and 6 to order 23-Post Office, Telegraph and Telephone Services.

39 per cent of the population maintained by this sub-class are actual workers and the rest dependants (Subsidiary Table I).

This order comprises 594 persons employed on the maintenance of Transport streams, rivers, and canals (including construction) and of boat-owners and 2 by water persons included in groups 94 and 95—Harbour works and Ship employés, who Order 20. are found in the Civil and Military Station, Bangalore, as dependants. former are found chiefly in the river districts of Mysore (including Mysore City) and Hassan. In every 100 persons in the State, 52 are in the Mysore District, 16 in Hassan, 9 in Kadur, 7 in each of the districts of Chitaldrug and Tumkur and 4 in each of the districts of Shimoga and Kolar. Bangalore comes last with the least percentage of 1.

The number supported by this order in the State including Civil and Transport Military Station, Bangalore, is 17,547 in 1911 as against 21,394 in 1901. The by road difference is due to the adjustment of figures according to the new classification. Order 21. The number supported by this order per 10,000 of the total population is 30, of whom 13 are actual workers. They are spread over groups 98 to 102 of the Occupation scheme and consist of persons employed on the construction and maintenance of roads and bridges, cart-owners and drivers, jutka drivers and owners, coachmen and stable-boys, owners and drivers of pack animals such as mules, bullocks, etc.,

and porters and messengers, etc. Their o

:	C to an	a India	No. per cent			
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			Total		100	

Their distribution per cent by district and city in the order of numerical strength is noted in the margin.

Among the four cities, Civil and Military Station. Bangalore, comes first with a percentage of 17 followed by Bangalore City with 10 per cent. The high percentage in these two cities is due to the large number of cart-owners, drivers, coachmen, etc., who reside in them, a feature which one may readily notice at the Railway stations in these places. Perhaps, the very first thing to arrest the atten-

tion of a stranger alighting here is the presence of a large number of private and hackney coaches and the long-line of jutkas and bullock carts the drivers of which flock close to the platform. Incidental to the heavy transport is the maintenance of a number of roads, and this gives employment to several persons who have been included in group 98 of this sub-class.

Transport by Rail: Order 32.

276. The total number supported by this order is 9,395 or 16 per 10,000 of the

Protect and City	:	Percentage
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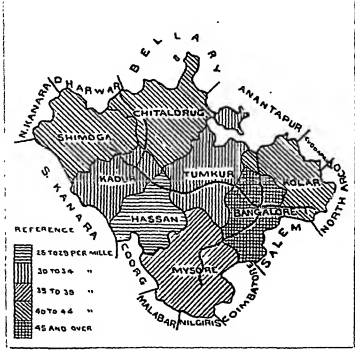
total population, of whom 6 are actual workers and the rest dependants. Their percentage distribution by districts and cities is given in the margin. Among the districts the percentage is highest in Bangalore (12) and least in Shimoga (2); while among cities, the Bangalore City contains the largest percentage of 27 and Mysore City the least (4).

Past office, etc., ecrylees Order 23. Trade: sub-class v. 277. Six per 10,000 of the total population are supported by this order, 2, of whom are actual workers. Viewed by districts, their proportion is highest in the Mysore District (12 per cent) and least in the Hassan and Tunokur Districts (7 per cent in each). Among cities, Civil and Military Station, Bangalore, has the largest proportion of 20 per cent, and Kolar Gold Fields least (1 per cent).

The distribution by districts of the trading population is given in the

#### MAP OF MYSORE.

Showing the milleage distribution of the trading population in the several districts.



It will be marginal map. seen from it that Bangalore District has highest milleage of 65. Next come in order, the districts of Kolar, Chitaldrug and Shimoga with milleages of 41, 41 and 40 These are respectively. followed by Mysore District (36), Tumkur (34) and Kadur (33). Hassan District is the least commercial, the trading population in it being 25 per mille. The high milleage in the Bangalore District is due to the inclusion in it of Bangalore City and Civil and Military Station, Bangalore, which are the chief trading centres in the Province.

In 1901 there were 278,772 persons or 50 per mille returned under trade Variation as against 236,104 or 41 per mille in 1911. In 1901 the distinction between in period "makers" and "sellers" was not uniformly kept up. But on the present 1901-11. occasion, this distinction between a maker and a seller has been clearly kept up. Persons who make are in all cases classed under "Industry" whether they sell the articles to middlemen or direct to the consumer, while persons who sell only and do not make are classed under "Trade." This distinction accounts for the variations in some of the groups included under trade. For instance, in villages, the potter sells the articles he makes, the fisherman deals in the fish he catches and the blacksmith trades in the articles he prepares. These are brought under industry, while those only who are engaged exclusively in selling are classed as traders.

The total number supported by this sub-class in the Province is 71,729 or Public 280.

Order No.	Occupation	Number supported per 1,000 of total population
42	Army	4
44	Police	8

12 per mille of the total population. Their distribution force: by principal orders of the Occupation scheme is noted sub-class in the margin. In every 100 persons supported by vi, this sub-class, 39 are actual workers and the rest orders 42 dependants; and again, the distribution of actual to 44. workers by cities and rural areas gives 31 per cent for the former and 69 per cent for the latter. Natural Divisions, the Eastern Division contains a

milleage of 12, while in the Western Division it is 7. The high milleage in the Eastern Division is due to the inclusion in it of the four cities, and more particularly of the Civil and Military Station, Bangalore, which contains a large proportion of this population.

A comparison of the statistics of 1911 with those of 1901 as given in Variation Subsidiary Table VII shows that there is a net increase of 102.6 per cent, under in decade sub-class VI—Public force. Under "Army—Native States" the increase is 585,350 1901-11. per cent while under "Police" it is 2,962 per cent. The fluctuations are due to the regrouping of the figures of 1901 according to the new system of classification on the present occasion.

The number of persons in the Province supported by this sub-class is Public 132,867 or 229 per 10,000. They consist of persons employed in the service of admini-

stration: sub-class yii.

the State as well as in the Municipal, Muzrai, Palace and other Local Service (not village service), and include all village officials other than the village watchmen. Among them 55 in every 10,000 are actual workers. Their general distribution by districts and cities is shown in the marginally noted statement. It will appear

Distri	et and City			Number sup- ported per 10,000 of total population
Bangalore City	***	•••		13
Bangalore District	•••	••		30
Kolar Gold Fields	•••	•••		
Kolar District		•••		37
Tumkur District		•••	Ì	25
Mysore City	•••	•••	}	14
Mysore District	•••	•••	i	31
Chitaldrug District	•••	•••		19
Hassan District			!	31
Kadur District		•••	1	9
Shimoga District	***	•••	!	15
Civil and Military Station,	Bangalore	•••	}	. 5
		Total		229

from it that in every 10,000 persons in the Province. Kolar District has highest proportion of (37). Among cities, Mysore takes the lead with a proportion of (14) and next to it comes Bangalore (13). The high proportion in Mysore is due to the presence in it of a large number of Palace servants, while the location in the Bangalore City of the Principal Public Offices of

the State accounts for the large proportion noticed there.

**Variation** 

On the present occasion 132,867 or 23 per mille have returned themin 1901-11. selves under this sub-class as against 174,181 or 31 per mille in 1901. All persons supported by the five orders of (a) Religion, (b) Law, (c)

Professions and liberal arts: subclass viii.

284.

Number sup-ported per 10,000 of total Order No. Occupation population Religion Law 60 47 45 5 13 Medicine ---... 49 Instruction 38 21 Letters, Arts and Sciences... 140

Total

Medicine, (d) Instruction and (e) Letters, Arts and Sciences have been included in this sub-class. They are spread over

groups 148 to 160 of the Occupation scheme. The total number supported is 81,077 or 140 per 10,000. Their distribution among the several orders is given in the marginal statement. Among them 45 in every 10,000 are workers and the rest dependants. Of the 45 actual workers,

19 follow Religion, 1 Law, 4 Medicine, 14 Instruction and 7 Letters, Arts and

Percentage District and City distribution Bangalore City Bangalore District Kolar Gold Fields Kolar District 11 ••• ... ! 10 Tumkur District ••• ... •--Mysore City Mysore District 14 7 9 5 ... --- j Chitaldrug District Ha==an District ... ••• Kadur District ••• 87 Civil and Military Station, Bangalore 100

Sciences. Among the workers, the proportion of female to 1,000 males is 118 (Subsidiary Table VI); and viewed by orders, the proportion per 1,000 is 94 under Religion, 325 in Medicine, 765 in Midwifery, etc., 104 under Instruction, 131 in Letters, Arts and Sciences and 282 under Music, etc. The percentage distribution by districts and cities is given in the marginally noted statement. Mysore District has the highest per-centage of 14, Bangalore and Kolar come next in the order of numerical

Kadur District has the least percentage of 5. Among the cities, Mysore has the largest percentage of 9; Bangalore City comes next (8) and Kolar Gold Fields (City) has the least (1).

**Variation** in 1901-11.

The number supported by this sub-class is 81,077 in 1911, as against The increase is but slight (5.1 per cent) and is commensurate 77.179 in 1901. with the general growth of population noticed in Chapter I.

Persons living on their income: sub-class lx.

On the present occasion 20,935 persons have returned themselves under this sub-class as against almost the same number in 1901, viz., 20,943. prises all kinds of proprietors (other than of agricultural land), fund and scholarship holders and pensioners. Twelve are actual workers among them in every 10,000 of the total population; and the number of female actual workers per 1,000 males is 376.

Their milleage distribution gives 63 for Civil and Military Station, Bangalore, 34 to Mysore City, 31 to Bangalore City and 2 to Kolar Gold Fields. In the Number

per mille

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districts, it is 3 in Kolar; Bangalore, Tumkur, Shimoga and Hassan have 2 each; and in each of the districts of Mysore, Chitaldrug and Kadur it is 1.

The number returning domestic service as their occupation is 38,308. Domestic

They include cooks, water-carriers, service: private grooms, coachmen, etc., who find sub-class employment in domestic service for their x. principal means of subsistence. form 66 per 10,000 of the total population, 35 of whom are actual workers; the number of female workers per 1,000 Their distribution per males is 453. mille of population in cities and districts is given in the margin. The proportion is highest in Civil and Military Station,

Bangalore, it being also high in the other cities. Thus it will be seen that this occupation is essentially urban in its nature, the persons supported by it finding it easy to get employment as either coachmen, stable boys or cooks in towns and cities.

From Subsidiary Table VII it will be seen that there is a decrease of Variation 583 per cent in this sub-class in the period under review due to the system of 1901-11. classification on the present occasion.

All persons who returned their occupations in general terms which did Insuffi-

Number per 1,000 of District and City population 132 59 Bangal re City Hangal or City
Rangal or Pistrict
Refar Gold Fields
Kefar Histrict
Tumkur District
Massore District
Chielding Instrict
Hassan District
Kadar Instrict
Shimoga District
Cord and Milliary S 31 Civil and Military Station, Bangalore 63 Mysere Province

City and District

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Civil and Military Station, Bangalore
Kolar Gold Fields

Mysere City
Hangalore City
Kolar District
Bangalore Pistrict
Shimoga Pistrict
Hassan District
Translare District

Tumkur District Mysore Pastrict

Chitaldrus District Kalpr District

not indicate a definite occupation have ciently been included in this sub-class, and such described persons number 400,349, forming 69 per occupa-1,000 of the total population. marginal statement gives their milleage sub-class distribution by districts and cities. xi. The proportions are highest in the Kadur District and in the Bangalore City, being 132 and 130 respectively. Kolar Gold Fields has the least proportion of 38 per mille.

As compared with the figures of 1901, there is a decrease of 17.2 per cent in 1911. The decrease, which is partly

due to adjustment of the figures of 1901 reflects the extent to which instructions regarding the return of occupations were understood by the people and The number of female workers per 1,000 males in this by the enumerators. sub-class is 1,044.

In this sub-class are included the immates of jails, asylums and hos- Unpropitals, and beggars, etc. They number in all 51,965 or 89 per 10,000 of the total ductive: Taking them by orders, it will be found that 2 in every 10,000 are sub-class population. inmates of Jails, etc., while the remaining 87 subsist either as beggars and xii. vagrants or as prostitutes.

The total number of inmates of jails, etc., in the Province is 1,434 and Inmates

liangulore City lianzalore District Kolar Gold Fields Kolar District Tumbur District Mysere City Mysere District 67 1 2 16 ... ••• ٠. Chitaldrug District
Hassan District
Kadur District
Kadur District
Shimora District
Civil and Military
tion, Bangalore 1 2 ... Sta-.5 100 Total

their percentage distribution among cities and districts of jails, is shown in the margin. The highest percentage is in the etc. Bangalore City which contains 67, due to the location in it of the Bangalore Central Jail, where all the long-term convicts are confined. Next to Bangalore comes Mysore City with a percentage of 16. Chitaldrug and Shimoga also show a small percentage of 5 in each, due to the presence of a number of under-trial prisoners and convicts in the district headquarters where the Sessions Court holds its sittings once a quarter and in which persons charged with heinous criminal offences take their trial.

In this connection, it is necessary to say a few words about the convict population of the Central Jail of Bangalore. In this jail, several industrial works are undertaken by Government, principally those relating to carpet manufacture, weaving of cotton and wool, rope-making, carpentry, wood-rying, etc., and the

The tions:

prisoners who before their conviction were following one or other of these occupations are employed on these works. There were in the Bangalore Central Jail 223 convicts thus employed on the date of the Census. Of these, 127 were skilled workmen, 119 being males and the rest females. The unskilled convict labourers numbered 96, all of whom were males over 14 years of age.

Beggars, vagrants and prostitutes Order 55. 292. This order comprises beggars, vagrants, prostitutes, etc., who make up the bulk of the proletariat class in the Province. They are most often houseless and penniless, and are obviously driven to seek their livelihood either by begging or by other means. They are chiefly found in large numbers at annual fairs or

District and	Number per cent		
Bangalore City			2 14
Bangalore District	•••	[	14
Kolar Gold Fields	•••		***
Rolar District	•••		18
Tumker District	•••	[	14
Mysore City	•••		3
Mysore District	***		11
Chitaldrug District	•••		18
Hassan District	•••		G
Kadur District .	•••	(	4
Shimoga District			18
Civil and Military Station	, Bangalore		2
	Total		100

jatras, seeking public charity for subsistence. They number in all 50,531 or 87 per 10,000; and are distributed among cities and districts as shown in the margin. The largest proportion is in the Kolar District, and this is accounted for by the Sri Ramalinges-waraswami Jatra at Avani in the Mulbagal Taluk, lasting from 28th February to 12th March, and the Bhoga Nandeswaraswami Jatra and cattle show at Nandi in the Chikballapur Taluk, lasting from 27th February to

8th March. At each of these annual festivals more than 20,000 persons assemble, attracting a large number of beggars. In Bangalore and Tunkur Districts the proportions are also high and are due to the same cause. It may be remarked here that in some parts of the State, particularly in Chitaldrug District, a peculiar custom obtains among certain castes, of dedicating the eldest-born daughter for the service of the goddess of the place as Basavi (vide Chapters VII & XI). This has, however, begun to disappear under the influence of education, as from Census figures it will be seen that the proletariat population which in 1901 formed 17 per mille has considerably declined at the present Census, being only 9 per mille.

Taking the whole sub-class, it will be seen that in the period under review there is an increase of 108 1 per cent in the jail population, while beggars and prostitutes have decreased by 45 6 per cent.

A retrospect. 293. In the foregoing paragraphs the occupation statistics have been discussed in their various aspects. We have shown how agriculture dominates over all other occupations, forming a little over 73 per cent, and how indigenous handicrafts have come to be affected by the introduction of the power-driven machinery. During the decade under review, manual labour has been largely displaced by the labour-saving appliances, and a perceptible progress has been made in agriculture and industry as already reviewed in paragraphs 38 to 49 of Chapter II. Though there is an increase in the occupied area during the decade 1901-11, there has been no appreciable fall in the prices of staple food-grains which remain almost the same as in the previous decennium. This is chiefly due to the surplus produce finding a ready market outside the State by means of rail-borne trade.

The most satisfactory feature in the present industrial condition of the people of the Province is the impulse which is noticed in the attraction of capital for the formation of several Joint Stock Companies and Co-operative

Societies for promoting scientific agriculture, trade and other industries.

### PART IV.—OCCUPATION BY CASTE.

Review of occupations by castes. 294. We will close this chapter with a brief review of the occupation statistics by easte. These are contained in Table XVI, and their salient features have been brought out in Subsidiary Table VIII. It is therefore unnecessary to enter into a detailed discussion of them here. It will be enough to examine how some eastes have adhered tenaciously to their traditional occupations and how others have seceded from them and taken to other ealls in life for their principal means of subsistence.

The different castes in the Province, as in other parts of India, have each a distinctive occupation of its own which finds its origin in the religious scriptures and has been fostered by long usage. Originally, Brahmans were the priests; Kshuttrivas were the dominant military class and rulers of the country; Vaisyas or Komatis were engaged exclusively in trade; and Sudras comprising most of the artisan castes were the servants of the above three classes. As admitted on all hands, these different classes indicate the conditions of an old order of things when people had to defend their country against their foreign enemies and to depend on their own resources. In course of time, sub-divisions of these original castes were made, and many new ones came into existence.

The limitations imposed by caste rules on occupation have now lost much of their rigour and a person can follow whatever occupation he might choose as his principal means of livelihood consistent with his convenience and adaptability.

From Table XVI, it will be seen that the Vakkaligas are faithful to their traditional occupation as cultivators, no less than 80 per cent of actual workers clinging to agriculture. Of the remaining 20, 9 follow other non-agricultural pursuits included in sulf-class I, I has taken to mining and industry, 2 are engaged in transport or trade, 1 is in the service of the State and 7 follow other occupations. Next to them come Tigalas in their adherence to cultivation. 67 in 100 persons are cultivators, 9 traders, 6 non-agriculturists, 5 are engaged in mining and industry, 2 are in public service and the rest follow other pursnits. Of the priestly class of Brahmans, 48 per eent depend on agriculture, 30 are employed in public service and only 6 are priests. Among Komatis (Vaisyas) 56 per cent are traders, 10 per cent follow agriculture and the rest have taken to other callings. In every 100 Kshattriyas 6 follow their traditional occupation; and of the rest 48 are cultivators, 15 follow mining and other industries, 10 are engaged in transport and trade, 9 are in the public service of the State constituting the public force and public administration and 12 have taken to other pursuits. Among Kumbaras, 51 per cent are potters, 38 follow agriculture and the rest other occupations. In the Agasa or washerman caste 46 per cent are washermen, another 46 per cent cultivators, and the remaining S are engaged either in trade, industry or other business. The traditional occupation has almost disappeared among Bestas, Gollas and Upparas, not more than 2 per eeut in each following it. Of the rest, many castes have taken to agriculture while a few others pursue other calls in life. The Beda caste has almost completely given up its timehononred occupation of hunting, most of the Bedas having taken to agriculture.

Turning to non-Hindu tribes and races, we see from a reference to Subsidiary Table VIII, that among Musalmans, Pathans are most agricultural and Saivids the least, the number per 1,000 workers engaged in enltivation being 335 and 295 respectively. The Musalmans figure largely as traders and general labourers also. In every 1,000, 71 among Pathans, 49 among Saivids and 47 among Sheikhs are in the public force.

Among European Christians, 569 in every 1,000 are in the State service constituting the public force, 128 are engaged in the extraction of minerals and 102 follow arts and professions. Of the 1,000 workers among Anglo-Indian Christians, 227 are employed in the extraction of minerals, 144 in transport, and the rest follow other occupations. Among the Indian Christians, 192 in 1,000 are in the domestic service, other occupations also evenly engaging them.

Among the Animists, 427 in 1,000 are cultivators, 390 labourers, 102 follow trade and the rest 81 have taken to other pursuits.

It would appear, further, that in Civil and Military Station, Bangalore, Persons where alone the Income Tax Act of 1886 is in force within the territories of assessed Mysore, there were 333 persons assessed to such tax during 1910-11, of whom to Income 215 were traders, 73 owners of property, 37 belonged to professions, 4 were Tax. manufacturers and the remaining 4 were returned under other occupations. On (Under examining the figures by races or castes, it is found that the Europeans form 15 Part IV of per cent, Jains 11 per cent, Kachi Memans 9 per cent, Labbais 9 per cent, the Vellalas and Vaisyas 7 per cent, each, Sheikhs 5 per cent, Brahmans 4 per cent and Income-Anglo-Indians 4 per cent, the other castes, all put together, claiming 29 per cent. Tax Act of

### SUBSIDIARY TABLES.

# I.—GENERAL DISTRIBUTION BY OCCUPATION.

Class, Snb-class and Order		per 10,000 opulation	Class, Sul	Number per 10,000 of total population Class, Sub-class and Order of		Percentage of actual workers employed		Percentage of dependants to actual workers	
	Persons supported		Actual workers	Depend- ants	In cities	In rural areas	In cities	In rural areas	
1	2	3	4	5	6	7	8	9	
Class A.—Production of raw materials	7,403	2,021	27	73	2	98	148	269	
Sub-class I.—Exploitation of the surface of the	7,812	1,985	27	50		20			
Order 1. Pasture and Agriculture 7		1,984	21	73 73	1	99 99	148 147	269 269	
(a) Ordinary cultivation	7,165	1,895	26	74	1	99	165	279	
(b) Growers of special products and market gardening (c) Forestry	. 78	46	58 45	4 <u>2</u> 55	5 22	95 78	185	69	
(c) Forestry (d) Raising of farm stock (e) Raising of small animals	. 48	36	74 39	26 61	1 2	99 93	77 68 175	137 34 159	
" 2. Fishing and hunting	. 4	1	39	61	5	95	213	153	
Sub-class II.—Extraction of minerals	. 91	86	40	60	73	27	148	157	
Order 3. Mines		85	40 71	60 29	75	25 100	148	148 40	
,, 5. Salt, etc	. 4	1	31	69	•::	100	•••	228	
Class B.—Preparation and supply of material sub stances	1,223	437	36	64	18	82	163	184	
Sub-class IIIIndustrial occupation	. 764	267	85	65	17	83	148	194	
Order 6. Textiles	175	60	84	⁶⁶ .	16	84	146	202	
the animal kingdom	7 70	2 28	40 59	71 60	27 17	73 83	85 <b>16</b> 3	299 151	
,, 9. Metals	. 40 46	12 14	29 31	71 69	18 8	82 97	180 149	254 221	
, 10. Ceramics	12	17	31	69	10	90	183	226	
,, 12. Food industries	40	19 58	48 33	52 67	24 14	76 86	131 162	103 210	
., 14 Furniture industries	1 84		38 39	62 61	31 19	69 81	212 147	143 162	
,, 15. Bailding industries 16. Construction of means of transport. 17. Production and transmission of phy	2	ĩ	37	63	10	ĞÔ	182	165	
sical forces (heat, light, electricity motive power, etc.)	2	1	89	61	76	24	155	165	
,, 18. Industries of luxury and those per taining to literature and the arts and	92	00	00	70	,,	86	188	235	
sciences		25 8	80 52	48	14 54	46	7.1	115	
Sub-class IV.—Transport		21	89	61	85	65	191	132	
Order 20. Transport by water		••••	30 14	70 56	3 31	97 69	317 177	236 101	
21. Transport by road	. 16	13 6	83	66	45	65	218	182	
*ervices	. 6	2	84	GG	32	68	213	190	
Sub-class V — Trade		149	37	63	18	82	182	172	
Order 21 Banks, establishments of credit, ex change and insurance	12	4	30 25	70 75	26 51	7·1 49	210 230	2:15 372	
25. Fridering, commission and export 25. Trade in textiles 27. Trade in skins, leather and furs	40	1 <u>2</u> 3	30 33	70 67	17 18	83 82	231 221	239 203	
, 2. Trade in word	5	2	42	59	11	89	351	118	
. 20 Trade in metals	1		29 42 32	72 59 68	45 5 21	55 95 76	261 125 316	259 137 181	
31. Tride in chemical products 32. Hotels, cales, restaurants, etc	. 20	1 6 85	31 35	69	15 19	85 81	215 152	217 166	
, 31 Tryle in cl thing and tellet articles	7	2	31	69	24	72	339	178 170	
Trelem furniture		1 2 1		65 65 88	27 8 7	73 92 93	17.3 206	212 130	
ু এই Tredent mester of transport			63	87	10	90	176	47	
<ul> <li>O Teals in writing of theory and these perparations to letters and the larte</li> </ul>	٠				22	78	100	176	
is the street and the		<u>5</u>	37 30 35	63 65	10 12	20 (6)	113	46 171	
41 Testestesses etc.					<u> </u>				

## I.—GENERAL DISTRIBUTION BY OCCUPATION—concld.

Class, Sub-class and Order	Number per 10,000 Per class of total population		Percentage in each Class, Sub-class and Order of		Percentage of actual workers employed		Percentage of dependants to actual workers	
	Persons supported	Actual workers	Actual Workers	Depend- ants	In cities	In rural	In cities	Insural great
1	2	3	; 4	5	6	7		9
lass C.—Public administration and liberal arts	523	160	20	70	25	75	₂₀ ก	251
Sub-class VI.—Public ferce	121	45	. 29	61	31	(4)	196	167
Order 42. Army		17		<i>5</i> 3	71	Z +	113	122
. 44. Pelle	86	31	50 35	50 63	100	~~51	100 21.5	17%
Sub-cion VII.—Public Administration	224	<i>ia</i> .	21	75	17	83 F	27)	1212
Order 43. Pal I: Administration	<b>22</b> 9 ·	55	2:	75	17	53	27)	16.52
Sebelan FIII.—Fredesian avi likeral artı 💎 📖	140	1.7	32	6%	22	75 :	243	25
Criter 48. Reliates	66 11 28 51	19 1 4 11	32 15 31 31 31 31	69 69 64 70	######################################	*********	L:T, 5:T1 LL: LL: ES,	85. 413. 18,7 18,7
Silvedina IX.—Perama Cining on their income	äC	12	35	<i>6</i> ;	58	40.	214	1%
Color St. Ferrom Crime prizedpally on their income	36	E	32	65:	55	S.	878	176
in D.—Michigan	845	473	57	63	3	3.	117	72
Sylvalin II—Demostic version	FF.	3.5	<b>5</b> 5	57	<i>72</i>	57	:27	£3;
Order III. Demistic service	55	1.	C3	51	23	57	127	\$3
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Order 74 - America et juda deplemo del despetado 70. d'accorde religione, presidentes	÷.	2 #3		· 6-5	š.	72 75		ŕ

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## II.—DISTRIBUTION BY OCCUPATION IN NATURAL DIVISIONS—concld.

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Occupation	total po	er mille of pulation rted in	Occupation		cr mille of pulation rtcd in
	Eastern Division	Western Division		Eastern Division	Western Division
1	2	8	1	2	8
Order 26. Trade in textiles ,, 27. Trade in skins, leather and furs	1	2 1	Sub-class VIII.—Professions and liberal arts	13	18
,, 28. Trade in wood ,, 29. Trade in motals ,, 80. Trade in pottery	:::1		Order 46. Religion	6	6
,, 31. Trade in chemical products ,, 32. Hotels, cafés, restaurants, etc.	2	2	,, 49. Instruction	1 4 2	1 3 8
,, 38. Other trade in food stuffs ,, 84. Trade in clothing and toilet articles	22 1	18 1	Sub-class IX.—Persons living on their income	8	2
,, 35. Trade in furniture ,, 86. Trade in building materials , 37. Trade in means of transport	1		Order 51. Persons living principally on their income	8	2
,, 98. Trade in fuel 89. Trade in articles of luxury and	1	1	Class D.—Miscellaneous	76	98
those pertaining to letters and the arts and sciences 40. Trade in refuso matter	2	1	Sub-class X.—Domestic service  Order 52. Domestic service	4	4
,, 41. Trade of other sorts	4	4	Snb-class XI.—Insufficiently described occu-	_	_
Class C.—Public administration and liberal arts	51	44	pations Order 53. General terms which do not	63	86
Sub-class VI.—Public force Order 42. Army	12 3	7	indicate a definite occupation	63	86
,, 43. Navy ,, 44. Police	9	6	Sub-class XII.—Unproductive	9	8
Sub-class VII.—Public Administration	23	22	Order 54. Inmates of jails, asylums and hospitals		•••
Order 45. Public Administration	23	22	,, 55. Beggars, vagrants, prostitutes	9	8

# III.—DISTRIBUTION OF THE AGRICULTURAL, INDUSTRIAL, COMMERCIAL AND PROFESSIONAL POPULATION IN NATURAL DIVISIONS AND DISTRICTS.

	A	griculi	ure		Industry	(incl	uding	mines)	C	omn	nerce		F	Professions		
	grieulture	population ulation	on ag	ntage ricul- l po- ion of	ıdustry	1 1		entsge idus- l po- ion of	onmerce	population ulation	on co	entage mmer- popu- on of	rofession	population nlation	Perce on p sions pulai	ntage rofes- l po- ion of
District and Natural Division	Population supported by agriculture	Proportion of agricultural population per 1,000 of district population	Aotual workers	Dopendants	Population supported by industry	Proportion of industrial population per 1,000 of district population	Actual workers	Dependants	Population supported by commerce	Proportion of commercial population per 1,000 of district population	Aotual workers	Dopendants	Population supported by profession	Proportion of professional population per 1,000 of district population	Actual workers	Dependants
1	2	8	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Mysore State, includ- ing Civil and Military Station, Bangalore	4,206,095	724	27	73	496,119	85	36	64	267,200	46	37	63	81,077	14	32	68
Mysore State, excluding Civil and Military Station, Bangalore	4,201,475	736	27	73	473,060	83	35	65	245,883	43	87	63	74,922	18	33	67
Eastern Division	3,111,801	729	25	75	893,455	92	34	66	193,726	45	36	64	56,503	18	32	68
Bangslore City Bsugalore District Kolar Gold Fields City Kolar District	5,092 578,424 196 533,206	57 762 4 729	40 24 57 20	60 76 48 80	62,574	304 69 847 90	39 31 41 32	61 69 59 68	18,471 84,376 1,060 84,603	208 45 22 47	84 85 47 83	66 65 53 67	6,235 8,762 436 8,733	70 12 9 12	30 32 37 29	70 68 63 71
Tumkur District Mysorc City Mysore District Chitaldrug District	565,593 8,736 1,017,094 403,470	769 123 800 715	29 37 27 22	71 63 78 78	54,031 13,497 77,489 61,962	78 189 61 110	35 41 36 30	65 59 64 70	26,258 15,136 38,174 25,658	36 212 80 45	38 37 42 31	62 63 58 69	8,481 7,057 11,534 5,315	11 99 9	33 28 34 34	67 72 66 66
Western Division	1,089,674	759	32	68	79,605	55	40	60	52,157	36	41	59	18,419	13	36	64
Hassan District Kadur District Shimoga District	464,584 242,754 382,336	801 717 740	28 36 34	72 64 66	81,453 18,585 29,567	54 55 57	95 46 43	65 54 57	15,964 18,519 22,674	28 40 41	37 45 41	63 54 69	7,487 4,145 6,837	18 12 18	32 39 38	68 61 62
Civil and Military Sta- tion, Bangalore	4,620	46	40	60	23,059	229	40	60	21,817	211	34	66	6,155	61	29	71

# IV.—Occupations combined with Agriculture (where agriculture is the subsidiary occupation).

Clear A. Preduction of row materials   2   2   3   4   6		Number	per mille who a	re partially agric	ulturists
Class A. Prediction of raw materials   2   2   2   1	Occupation	including Civil and Military Station, Han-	excluding Civil and Military Station, Ban-	22R56C: 11 121 11-	Western Divi
Color   1   Pophistone of the south	. 1	2	3	.)	5
Color   1   Pophistone of the south	Class A. Production of raw materials				,
Order 1. Parties stid actuardance  of Officers of special products and market gar  of Officers of special products and market gar  of Officers of special products  of Manung of form steel  of Manung of Manung  of Manung  of Manung of Manung  of Manung		i			j
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1   1   1   1   1   1   1   1   1   1					
Class R   Army of term stock   15	(6) Chavere of special products and market gar-				
1   1   1   1   1   1   1   1   1   1	(if) Hammy of farm stock		59	50	100
Clear II   John Strong presents   29   59   60   25	of Rammed shall annuals	)ų			
Class R   Operated the larger   150   151   156   177   379		<b>(13</b>	છ	124	59
Clase R   Decreased hard nearly   186   187   187   188   187   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188   188	·	59	59	60	25
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15   Control of these and the tubet   161   174   175   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   177   17					
15   Parline and extree	, the following of discussion that	161	174	173	
17   Ir shirt; or an I transvegers med physical forces short,   10   10   11   12   13   14   15   15   15   15   15   15   15	The state of the s				
10   1   10   10   10   10   10   10	. 16 Contracts needs entired transport	148	197	215	129
1   1   1   1   1   1   1   1   1   1	had a electricate, the trace poster, etc.	12	19	19	***
State   Content   State   St	t ce as little stitues discretives				
Order 27   True of the wat r   170   151   169   157   171   171   171   171   172   173   174   174   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175					
1			i		
21   Pert Color, Tele traph and Telephone services   122   147   131   157     S Achee V. I to S   51   86   88   81     Color M. Healt, retabled sents of crolit, exchance and in strates.	of Treespot by real	42	47	51	37
Code 24.   Heals, establishments of crolit, exchance and in tracks.   153   174   171   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178	21 Post Of co. Tele caph and Telephone services				
25   R.   Grane, concasion and expert   151   171   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178		81	-51	84	81
100	+ 1895/cc	153	17.1	171	17s
17   Trade in claim, better sind large   105   153   155   106	On Trade to taxtile h	109	115 :	114	119
20, Trade in metale   100   1.20   135   106	grade in stant, leaver and three				
31. Trade in chemical product   71   75   77   54     22. Hertis, refer retainants, etc   85   89   101   54     23. Hertis, refer retainants, etc   85   89   101   54     24. Other trade in f. d stuff   76   81   82   79     25. Trade in furniture   111   140   135   150     26. Trade in building materials   115   118   131   46     27. Trade in mane of transport   39   40   47   92     28. Trade in maticles of luxury and those pertaining to   150   151     233     29. Trade in refuse in after   30   151     333     34. Trade of other sorts   39   94   91     Ciast C Public noministration and liberal arts   255   277   313   266     Subscient VI Public force   145   152   156   137     Order 42. Army   98   64   65   51     13. Navy   98   64   65   51     14. Trade   150   151   152   153   148     151   152   153   148     152   153   148     153   148	Pt. Tride in metals				
Market   Claim   Cla	31. Trade in chemical product	71	75	77	8.1
110   130   135   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150	the state of the s				
118   131   46   22   23   27   10   22   23   27   10   22   23   27   10   22   23   27   10   22   23   27   10   22   23   27   10   24   25   25   27   27   27   28   27   28   27   29   29   29   29   29   29   29					
10   10   10   10   10   10   10   10	Trade in building materials	115	118	131	46
Trade in attricts of Inancy and those perfaming to   100   103   65   150   151   152   155   151   152   155   151   152   155   151   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153   153				27	
40 Trade in refuse matter	10. Trade in articles of luxury and those pertaining to https: and the arts and sciences		100	1	cs l
Clays C Public administration and liberal arts 255 277 313 266  Subschool VI Public force	40 Trade in refuse in the		151		333
Subsolute VI.—Public force	••	255	277	313	266
Order 42. Army	<b>;</b>	145	152	155	137
" 17 174 1 153 1 158	Order 42. Army	98	C4	os .	51
	at 12. Santa	171	174	153	148

## VI.—Occupations of Females by sub-classes, and selected orders and groups.

Gronp	- Occupation	Number of a	ctual workers	Number of females per
No.	occupation .	Males	Females	1,000 males
1	2	3	4	5
	Class A.—Production of raw materials	1,021,469	152,180	149
	Sub-class I.—Exploitation of the surface of the earth	1,001,581	150,921	151
	Order 1. Pasture and agriculture	1,000,830	150,809	151
	(a) Ordinary cultivation	963,004	137,261	148
1	Income from rent of agricultural land	34,295	20,718	604
2 4	Ordinary cultivators Farm servants and field labourers	845,056 83,632	82,855 83,687	98 403
	(b) Growers of special products and market gardening	18,084	8,364	463
5	Tea, coffee, cinchons and indigo plantations	11,923	7,158	600
6	Fruit, flower, vegetable, betel, vine, arecanut, etc., growers	6,161	1,206	196
	(c) Forestry	2,516	1,543	613
8	Wood-cutters; firewood, lac, catechn, rubber, etc., col-			
	lectors and charcoal burners	1,169	1,543	1,320
	(d) Raising of farm stock	17,056	3,615	212
12	Hordsmon, shepherds, goatherds, etc	16,131	3,447	214
	(e) Raising of small animals	170	26	153
13	Birds, bees, silkworms, etc	170	26	153
	,, 2. Fishing and limiting	751	112	149
	Sub-class II.—Extraction of minerals	19,888	1,259	63
	Order 3. Mines	19,312	1,163	60
16	Coalmines and petroleum wells			•••
	,, 5. Salt, etc	• 569	83	146
20	Extraction of saltpetre, alum and other substances soluble in water		ĺ	
	Class D. Durantian and supply of material substances	199,228	54,416	273
	O. I. J	126,543	28,469	225
	Outline C. Monthly			173
		29,461	5,094	175
21 22	Cotton ginning, cleaning and pressing Cotton spinning, sizing and weaving	11,750	1,563	· 133 492
24 25	Rope, twinc and string Other fibres (occoanut, aloes, flax, hemp, straw, etc.) Work barden and spinners, weather of weether blankets	323 57	159	
26	Wool carders and spinuers, weavers of woollen blankets, carpets, etc.	4,565	947	207
27	Silk spinners and weavers	538	537	998
	,, 7. Hides, skins and hard materials from the animal kingdom	992	195	197
	" 8. Wood	13,455	2,627	195
37	Basket makers and other industries of woody material, including leaves	3,411	2,459	721
	,, 9. Metals	6,622	221	33
İ	,, 10. Cerawics	6,686	1,639	245
47	Potters and earthen pipe and bowl makers	6,624	1,629	246
	,, 11. Chemical products properly so called, and analogous	1,862	386	207
	,, 12. Food iudnstries	4,988	6,102	1,223
56	Rice pounders and huskers and flour grinders	718	5,757	8,018
58 63	Grain parchers, etc Sweetmeat makers, preparers of jam and condiments, etc.	57 70	34 58	596 829
65	Toddy drawers	2,257	53	23
	" 13. Industries of dress and the tollet	27,662	6,126	221
63	Tailors, milliuers, dress makers and darners, embroid- crers on linen	4,699	1,752	373
71 73	Washing, cleaning and dyeing	11,056	3,839	847
	shampooers, bath houses, etc.)	5	· 107	21,400
	,, 14. Fnrniture industries	123	12	98
	,, 15. Building industries	15,229	3,569	234



# VI.—Occupations of females by sub-classes, and selected orders and groups.—concld.

Group	0	ecupation		Number of ac	tual workers	Number of females per			
No.	U	cempation					Males	Females	1,000 males
1		2					3	4	5
	Class C.—Public administration a	and libera	ıl arts			]	86,144	6.460	75
	Sub-class VI.—Public force		•••	•••	•••		27,262	586	21
	Order 42. Army	•••	•••		•••	}	9,599	[	
	,, 43. Navy	•••		•••	•••		4		··· ,
	,, 44. Police						17,359	546	31
	Sub-class VII.—Public Adminis	tration	•••	•••			20,521	1,251	-11
	Order 45. Public Administra	ation			•••		30,521	1,251	41
	Sub-class VIII.—Professions an	d liberal a	rts .		•••		23,4:30	2,771	118
	Order 46. Religion		•••		•••	!	10,251	968	91
	., 47. Law	•	•••		•••	'	513		:
	,, 48. Medicine	•••	•••		•••		1,753	570	325
155	Midwives, vac		compound	ders, nors	es, masse:	ırs, ;	591	452	765
	etc.	•••	***	•••	•••	{	i	740	10:
	49. Instruction		•	•••	•••	··· į	7,146		
	Order 50. Letters and arts a			•••		!	3,764	493	131
160	Music compo musical inst	sers and truments (	masters, not milita	plavers on iry), singe	rs, actors	i oi ind ,	· coc i	453	~~
	dancers		•••	•••	•••	•••	1,636	461	252 1
	Sub-class IX.—Persons living or			•••	•••	***	4,925	1,552	376
	Order 51. Persons living pri	ncipally o	n their in	come	•••	•••	4,924	1,572	375
	Class D.—Miscellaneous	•••	•••	•••	•••	··· .	141.575	126,384	953
	Dilucia, 21. Dominio	•••	•••	•••	•••	•••	14,075	6,3:2	47.1
	Order 52. Domestic service		•••			••• •	14,075	6,3-2	\$7.5
162	Cooks, water of indoor serve		oorkeeper	s, watchm 	en and o:	her 	11,579	6,3+2	<i>51</i> 7 .
	Sub-class XI.—Insufficiently des	eriled occ	upations	•••			111,435	116,351	1,011
İ	Order 53. General terms wit	ich do no	: indicate	a definite	occupation		111,415	116,351	1,041
167	Labourers and	workmen	otherwise	unspecific	ed.	•••	107.976	116,123	1.075
<u>!</u>	Sub-class XII.—Unpresinctive		•••		•••	•••	16,072	13,521	619
<u> </u>	Order 54. Inmates of jails,	asylums ar	ed bospits	I=		••• •	1,237	197	179
	55. Beggars, vagrant	s, prostitu	tes			··· ,	14.515	13,121	900
169	Bergars, vaga stolen goods	rants, proc , cattle po	rurers, pr despers	ortisutes.	receivers	c <b>:</b> 	14.515	18,43; -	206

## VII.--SELECTED OCCUPATIONS, 1911 AND 1901.

Group No.	Occupation				٠	Population supported in 1911	Population supported in 1901	Percentage of variation
1	2					3	-4	5
	Class A.—Production of raw materials					4,298,631	3,761,041	+ 14:3
	Sub-class 1.—Exploitation of the surface of	f the earth	•••	•••		4,215,614	3,746,683	-  13:3
	Order 1. Pasture and agriculture	•••	•••	•••		4,243,435	3,743,813	+13:3
	(a) Ordinary cultivation	•••	•••	•••		4,160,550	3,579,101	+16.2
1	Income from rent of agr (a) Non-cultivating la (b) Non-cultivating to	udbolder	•••	•••	::-	171,539 163,103 ) 12,436 j	2,705,208 Not available	-93·7
2	Ordinary cultivators (a) Cultivating landle	older .	···		:::	3,811,562 3,148,291 )	520,213 Not available	+632.7
	(b) Cultivating tenant		•••	•••		66:1,269 [	Not avallable	***
3	Agents, managers of lan _ rent collectors, etc.	•••		miers), e	clerks,	377	214	-72.6
-1	Furm servants and field			•••		177,372	:15:1,436	-49.8
	(b) Growers of special produ	cls and ma	rket gar	dening		-35,515	74,739	-39·1
9	Tea, coffee, cinchona nu Fruit, tlower, vegetabl				rte.,	21,695	29,536	-13.5
	growers			•••		20,850	46,20:1	-51.9
	(c) Forestry		•	•••		9,078	12,423	-26.9
8	Wood culters; firewood, lectors and charcoal b		hu, rub 	ber, etc.	, col-	3,867	8,806	-41.7
	(d) Raising of furm stock		•••	•••		27,751	77.431	-61.2
9 10 11	Cattle and Imffalo breed. Sheep, goat and pig bree	ders .	•			875 1,091	2,838 17,903	-69·2 -97·1
12	Breeders of other animal etc.) Herdsmen, shepherds, g	•••	••	ameis,	n 5808,	25,575	169 36,521	+32·0 -30·0
	(c) Raising of small animals.		••	•••		508	116	+330.2
	,, 2. Fishing and hunting		••	•••		2,209	2,870	-53.0
14 15	TT42.1		·•	•••	:::	1,991 216	2,366 501	-15·8 -57·1
	Sub-class II.—Extraction of minerals	•	••	•••		52.987	14,358	+269.0
	Order 3. Mines	•••	••	•••		50,823	10,598	+879.5
	. 4. Quarries of hard rocks	•••	••	•••	•••	28		•••
	,, 5. Salt, etc			•••	•••	2.136	3,760	13.2
	Class B.—Preparation and supply of materi	al substan	COS	•••	•	710,332	801,798	-11.4
	Sub-class III.—Industrial Occupation .		••	•••		448,182	489,511	-9.5
	Order 6. Textiles		•	•••	•••	101,407	106,035	7.1
21 22 23 24	Cotton ginning, cleaning Cotton spinning, sizing a Juto spinning, pressing a	nd weaving nd weaving	3		:::	163 81,673 118	1,157 83,489 8 1,636	-85·9 -59·7 +9,833·9 -16·8
24 26	Rope, twine and string . Wool curders and spinner	rs, weavers		len blan	kets,	1,870	15,135	+21.5
27 28	carpets, etc. Silk spinners and weaver Hair, eamel and horse h	 's uir, bristles		 rush ma	kers,	18,399 2,478 71	4,308	-42·5 -63·4
29 80	etc Persons occupied with fe Dyeing, blenching, print of textiles	nthers ling, prepa		 nd spon	ging		51	 +133·8
	Tides shine and hand materi	ials from th	e anima	1 kingdo	ın	4,055	8,889	-54.4
32	Tanners, ourriers, leather		_			1,066	2,975	-63-2
83	Makers of leather article	es, suoli ne	s trnnks,	water i	ongs,	2,945	5,762	<b>-48</b> ∙9
84 85	Furriers Bone, ivory, horn, shell,	 otc., worke	rs	•••		44	152	···_71·1
	,, 8. Wood			•••		40,659	46,299	-12-2
86	Sawvers, earneuters, turn	ers and joi	ners, etc	). 3 '		27,282	30,682	-11·1
37	Basket makers and other including leaves	r industries	0077 10	uy mnte	rial,	18,877	15,617	-14.8
	,, 9. Metals		•			29,315	25,593	-8.9
39	Plough and agricultural in	mplement r	nakers	 Iomonés		7	15	-53.3
41	Other workers in iron a tools, principally or exc Workers in brass, coppor	dusively of	iron	···	and	19,780 1,591	20,505 2,461	-3·8 -35·4

## VII.—SELECTED OCCUPATIONS, 1911 AND 1901—contd.

<del></del>	VII.—SELECTED OCCUPATIONS, 1911 AN	1) 190160	760CU.	<del>,</del>
Group No.	Occupation	Population supported in 1911	Population supported in 1901	Percentage of variation
1	2	ü	4	ħ
	Order 10. Ceramica	26,515	25,266	4 4.0
17	Potters and carthen pipe and bowl makers	26,229	21,142	1 8.5
	,. 11. Chemical products properly so called, and analogous	7,214	3,987	4 81.6
.53	Manufacture and refining of vegetable and mineral oils	6,791	3,256	4 100:7
	, 12. Food industries	23;21:3	33,853	-:31:4
36	Rice pounders and linskers and floor grinders	9,972	11,615	~14.4
54 59	Grain parchers, etc	191 4,610	· 8,164 4,219	91·0 -+8·6
(0)	Pish curers	11	14	-21-1
62 \ 63 \	Makers of sugar, molasses and gar Sweetimest makers, preparers of jam and condiments, etc.	452 250	121 219	+253.7 +16.1
64 65	Brewers and distillers	6,200	1,925 9,979	-99.7 -37.9
•	It leaders and the or used the tailet	102,557	111,145	-7·7
for .	Tailors, milliners, dressmakers and darners, embroids	102.55	111,110	~/ 1
69	erers on linen	16,811 19,537	11,465 21,053	~ 16·4 ~ 16·6
71 72	Washing, cleaning and dycing	41,150	52,702 19,313	-10.2
<b></b>		21,233 ;	96	÷ 9·9
		%77 ·	1	4 271·9
i men	, 15 Building industries	48,714	53,571	-197
· 🕹 :	Excepators, plinth builders and well-sinkers Stone and marife workers, masons and bricklayers	16,203 27,703	7,999 45,990	+102 G -195 Y
	16 Construction of means of transport	1,053	1,261	~14%
	17. Prediction and transmission of physical forces theat, light, electricity, motive power, etc.)	1,261	3	452,555 0
	In Industries of luxury and those pertaining to literature and the arts and sciences	53,555	52.55%	- 23
77	Workers in precious stones and inetals, encumillers, indicated in interaction powerly makers, mildemeste.	50,587	41,552	÷159
90	Makers of hongles, rosance, lead and other neobless, spargies, lineaus and sacred threads	10:	1.5/25	~9F1
9;	13. It diverses endersuch with refuse matter	9,169 9,169	20,457 20,457	~554 ~554 .
	Scholan IV -Terry of	21 <i>.115</i> 7	23,515	-72
	Order 20. Transport by mater	555	F2:	-277
35 ]	Stippurson and their employely stip broken, stiper		•	1
95	o il como en muento est muento est aind interneto. Pero par emplope de parte, maiatematos est sussame, especie	1	5	-500
97	er di remelle cipripativa eractronica.  Dicar contento itali nueva anti terri arca.	977) 225	37. 311	-273 -203
•	್ಷ 21 ರಹುಣ್ಯಗಣ ಶಿಕ್ಷ ಪಟ್ಟಿ ಬ. ಬ. ಬ. ಬ. ಬ.	37.557	21.354	-15-0
95	Fire regarilized for the or transformation and maintaining			
92	of nieże obił knie- Com orneg ood dnien, nied men groże koje, droże	2.3%	\$.590	-272
	way, mail carmare, etc., matterer and employer lay. Guiton private terres is	30 <i>0</i> 70	22.563	-:74
195 154	Pulka, eta l'henrere na d'armere Pugh eleguant, ramelumuleu ner paud drillord armere and	26.5	27	- 552
102	districts and the second secon		5-03 · 203	-350 -350 D
	g 22 Tangerty (c)	3,355	8.5%	475
121	Industry employed of all kinds other than construction to the	6.602	1 ₅	<u></u>
151 .	ಸಿಸಿತಿಗೆ ರಾಜನಾ ಕಮ್ಮಾನಿಗ್ರಾಣಕ್ಕೆ ಸಾರ್ವಿಗೆ ಅರ್ಜಿಗೆ ಅವರಿಗೆ ಹಿಡಿದ್ದಾರೆ. ಬಿಡಿದ್ದಾರೆಗೆ ಬಿಡಿದಿದ್ದಾರೆಗೆ ಬಿಡಿದ್ದಾರೆಗೆ ಬಿಡಿದ್ದಾರೆಗೆ ಬಿಡಿದ್ದಾರೆಗೆ ಬಿಡಿದ್ದಾರೆಗೆ ಬಿಡಿದ್ದಾರೆಗೆ ಬಿಡಿದಿದ್ದಾರೆಗೆ ಬಿಡಿದ್ದಾರೆಗೆ ಬಿಡಿದಿದ್ದಾರೆಗೆ ಬಿಡಿದಿದ್ದಾರೆಗೆ ಬಿಡಿದಿದ್ದಾರೆಗೆ ಬಿಡಿದಿದ್ದಾರೆಗೆ ಬಿಡಿದ್ದಾರೆಗೆ ಬಿಡಿದ್ದಾರೆಗೆ ಬಿಡಿದ್ದಾರೆಗೆ ಬಿಡಿದಿದ್ದಾರೆಗೆ ಬಿಡಿದಿದ್ದಾರೆಗೆ ಬಿಡಿದಿದ್ದಾರೆಗೆ ಬಿಡಿದಿದ್ದಿದ್ದಿದ್ದಾರೆಗೆ ಬಿಡಿದಿದ್ದಿದ್ದಾರೆಗೆ ಬಿಡಿದಿದ್ದಿದ್ದಿದ್ದಿದ್ದಿದ್ದಿದ್ದಾರೆಗೆ ಬಿಡಿದಿದಿದ್ದಿದ್ದಿದ್ದಿದ್ದಿದ್ದಿದ್ದಿದ್ದಿದ್ದಿದ	755	1.020	-121 -272
135	20. Pros Office, Telegraph and Telegraph seculos Pros Office, Telegraph and Telegraphs seculos	2.556 3.556	2.539 2.539	ーだつ ナジェン
_	Substitut Vin-Tetris	250,200	27.572	-17:3
	Order 91 Danie, with him care of wella, emiliare and himseles	epi reposas Papalajo er	\$.7Z	-15%
15%	Deur meelt-st, mong livelist, einlister stê liverings to-ots, mong pleasant enlêtoelst bie their suglopés	7,27	<b>0.32</b> T	4258
,	. Of Berlesson communication and expert	log	t.595	-554
. 121	in long communication and the communication of the	1.55	2.545	-557
			<del></del>	£34.

# VII.—SELECTED OCCUPATIONS, 1911 AND 1901—contd.

roup No.	· Occupation	Population supported in 1911	Papulation supported in 1901	Percentage of variation
1	2	3	4	Б
	Order 26. Trade in textiles	21,000	27,455	-160
108	Trade in piece goods, wool, cotton, silk, hair and other textiles	1 00000	27,455	16.0
	,. 27. Trade lu skins, leather and furs	. 4,646	2,347	+96.6
109	Trade in skins, lenther, furs, feathers, horn, etc.	. 4,646	2,353	+96.6
	,, 28. Trade in wood	. 2,615	2,421	+8.0
110	Trade in wood (not firewood), cork, hark, etc	2,615	2,421	+8.0
	,, 29. Trude in metals	. 1,027	503	+101-2
112	., 30, Trade in pattery	551 551	3,605 3,605	-81·7 -81·7
	,, II. Trade in chemical products	1 019	7,017	-72.7
118	Trade in chemical products (drugs, dyes, paints, petroleun		,,,,	
	explosives, etc.)	. 1,913	7,017	-72:7
	" 12. Hotels, cafés, restaurants, etc		12,123	1-1
114 115	Vendors of wine, liquors, rerated waters, etc Owners and managers of hotels, cookshops, sarais, etc	10,101	10,:11-1	-2·1
	and their employes		1,809	15.8
	, , 33. Other trude in food stuffs	1	90,916	+13.6
116 117	Fish dealers Grocers and sellers of vegetable oil, salt and other comb	1,031	2,092	-50.6
118	ments Sellers of milk, hutter, ghee, poultry, eggs, etc.	8,255	14,957 14,101 1,485	+311.3
119 1 <b>20</b>	Sellers of sweetments, sugar, gur and molasses Cardannom, hetel-leaf, vegetables, fruit und ureenm	5,016 t 25,351	25,812	+2:19:8
121	sellers	19,137	14,691 4,721	+32·3 +3·6
122 12:1	Tobacco, opinin, ganja, etc., sellers Dealers in slicep, goats and pigs	1,601	3,593 9,469	-55-3 -61-3
12-1	Dealers in hay, grass and fodder	2 602	2,207	+72:0
105	,, 31. Trade in couning and color articles	`		
125	and the toilet (hats, ambrellus, soeks, ready-made shoes perfumes, etc.)	9 803	2,207	+72:3
	" 35. Trade in furniture	9 417	8,453	-71.4
127	Hardware, cooking utensils, porcelain, crockery, glass ware, bottles, articles for gardening, the cellur, etc.		8,211	-76-4
İ	,, 36. Trade in building unterials	4,231	4,563	7:2
128	Trade in huilding materials (stones, bricks, plaster cement, sand, tiles, thatch, etc.)	4,231	4,56:1	-7:2
	97 Trade in manne of transport	1.401	3,253	56:3
129	Dealers and hirers of elephants, camels, horses, cattle			
129	asses, mules, etc., sellers (not makers) of carriages, sad dlery, etc	1,421	8,253	56-8
	,, 88. Trade in fuel	6,890	2,215	+210.6
180	Deslers in firowood, charceal, coal, cowdung, etc.	6,880	2,215	+210.6
200	39. Trade in articles of luxury and those pertaining to letter	8 05:11	10 610	-21:4
	and the arts and sciences	9,531 1,572	12,612 2,676	-41·3
131 182	Dealers in precious stones, jewellery (real and imitation clocks, optical instruments, etc Dealers in common bangles, bead, neeklaces, fans, sma articles, toys, hunting and fishing tackle, flowers, etc.	ii	9,429	19:8
	40. Manda in materia motton	100	•••	
	,, 41. Trade of other sorts	00 777	89,673	-74.3
185	Shopkeepers otherwise unspecified	12,814	77,389	-81.1
188	Other trades (including farmers of pounds, tolls and markets)	6016	6,879	+0.2
	Class C.—Public administration and liberal arts	. 306,608	307,712	0.4
	Sub-class VI.—Public force	. 71,729	35,409	+102.6
	0.7 40.4	. 21,986	, 16,448	. +33.7
189	Army (Imperial)	10,277	16,446 2	-37·5 +585,350·0
140	Army (Native States)	11,709		, 000,000

### VII.—SELECTED OCCUPATIONS, 1911 AND 1901—concld.

Group No.			Ocenpation	1				l'opulation supported in 1911	Population supported in 1901	Percentage of variation
1			2			•		8 .	4	5
	Order 43.	Navy	••	•.		•••		8		•••
	., 41.	Police	•••		•••	•••		19,785	18,961	+162.8
142 1 t3		Police Village watch	 imen		•••	***	:::	18,189 31,647	, 59 <u>1</u> 18,867	+2,962·0 +71·8
	Snb-class VII	.—Public Admini	stration		•••	•••		132,867	174,181	-23.7
	Order 45.	Public Administ			•••	<b></b>		192,867	174,181	-23.7
111		Service of the Service of Na	tive and F	foreign S	tntes	•••		929 93,811	1,652 81,370	-43·8 -53·4
116 145(a) 147	1	Municipal an Palace servic Village officia	1,			•••		6,874 4,854 87,370	6,466 81,693	 -9·2 +3·2
477	Sub-cluss VII	I.—Professions un			ier tiikii wi	itemmen		81,077	77,179	+5.1
		lleligion		,,,		•••		31,561	83,819	+2·2
115	1	l'riests, minte	eture uto		•••			12,212	12,016	+1.6
149 150	•	lleligions mer Catechists, re	mlicants, i	umates o				1,448	1,478 1,937	-2:0 -53:0
151		Temple, buri ductors, cir	al or luri	uing grou			con-	20,275	18,989	+6.8
		law.		•••	•••	•••		2,697	2,560	+5.0
152	., 16.	Lawyers of s	 Il kinda	··· includine	. Knois la	 us nomts	and	2,00.	2,000	700
153		mukhtiars Lawyers' eler		•••	•••	•••		2,250 137	2,199 862	+2·4 +20·7
100	, t9.	Mi-dielne				·		7,477	6,431	+16.8
151		Medical prac					- (	7 }	51.02	
155		oculists and Midwives, va	veterinar	y surgeor	14	•••		4,601	3,861	+19.2
		ete		,	•••		****	2,876	2,570	+11.9
	,, 49.	Instruction	•••	•••		•••		22,110	16,101	+87-8
156		Professors an cine, music, vants conne	dancing o	and draw	ing) and c			22,110	16,101	+37:3
	60.	Letters and arts			•••			14,239	18,268	-22·1
159	,	Others (antho			artists, sc		stro-		-5,2-5	
100		nomers, me Music compo musical lus	teorologist sers mid	s, botanis masters,	sts, astrolog	rers, etc.) n all kind	10 2	2,438	8,767	-95.3
		dancers	***	•••	•••	•••		6,600	11,121	-38.9
	-	-Persons living on			• •	•••		20,935	20,918	-0.0
	Order 51.	Persons living p				•••		20,935	20,948	-0.0
161		Proprietors (o scholarship	thers that holders an	n of agri il pension	enltural la iers	id), fund 	and	20,935	20,913	-0.0
	Class D.—Misce	llancous	•••	•••	•••	••		490,622	668,848	-26.6
	Sub-class X.—	Domestie service	•••	•••	•••	•••		89,808	91,774	-58.3
	Order 52.	Domestie service	•••	•••		•••		89,808	91,774	-58.3
162	•	Cooks, water e		oorkeepe	rs, watchm	en and o	her	92,584	79,014	-58.8
163		Private groom	is, coachin	en, dogbe	ys, etc.	•••		5,724	12,760	-55·1
	Sub-class XI	-Insufficiently des	cribed occ	npatīvns	•••	•••		400,349	483,495	-17.2
	Order 53.	General terms wi				•	- 1	400,849	483,495	-17:2
164		Manufacturers unspecifical				•••		4,031	6,529	-89.8
165		Cashiers, sec employes in	unspecific	d offices,	warehouse	s and shop	her s	8,900	13,166	-82.4
167		Labourers and		otherwis	e unspecific	rd	***	887,341	468,688	-16.5
						•••	**	51,965	98,579	-44.5
	Order 5-1.	Inmates of jails,	_			•••		1,494	689	+108·1
169	<b></b>	Immates of jall			MESTER	•••		1,484	689	+108.1
	,, 55.		-		···	ronnisaro	05	50,531	92,690	-45.6
169		Beggnrs, vngr stolen goods	, enttle poi	isouers	rostitutes,	receivers	of	50,531	92,890	-45.6

## VIII.—OCCUPATIONS OF SELECTED CASTES.

Caste and occupation	a .		Number per 1,000 workers engaged on each occupation	Number of fenuals workers per 100 males	Caste and occupation	Number per 1,000 workers engaged on each occupation	Number of female workers per 100 males
1			2	3	1	2	8
HINDU.  1. Agasa.  Industries Cultivators of all kinds		•••	469 403	35 9	14. Madiga.  Cultivators of all kinds  Field labourers Labourers, unspecified	333 169 265	8 34 116
Others 2. Banajiga.	•••		129	67	Others	233	26
Traders Cultivators of all kinds Labourers, unspecified Others			172 428 108 292	48 9 91 30	Cultivators of all kinds Public force Labourers, unspecified Others	879 56 126 439	10 2 70 29
Cultivators of all kinds Field labourers, etc Labourers, unspecified Others	•••	•••	549 139 160 152	10 54 180 45	Industrics	455 344 201	1 11 76
4. Besta.  Cultivators of all kinds Labourers, unspecified Others	 	•••	557 178 265	9 124 60	Industries	546 241 218	17 9 70
5. Brahman.  Income from rent of lands Cultivators of all kinds Public administration Others	•••		305 167 181 347	19 12 1 12	Industries	594 257 149	3 18 97
6. Ganiga.  Industries Cultivators of all kinds Trade Others	***		276 390 116 218	31 8 42 52	Religion	815 418 267 670 880	7 8 59 8 68
Cultivators of all kinds Labourers, unspecified Others		•••	654 105 241	10 144 43	21. Uppara.  Cultivators of all kinds Labourers, unspecified	585 204	9 109
Agricultural labourers (includ men) Cultivators of all kinds Labourers, unspecified Others	es village wa   	atch-	197 809 256 208	39 9 116 87	22. Vakkaliga.  Cultivators of all kinds Others	806 194	5·1 12 69
9. Idiga.  Industrics Cultivators of all kinds Trade Labourers, unspecified	 	•••	100 168	11 14 22 93	Trudc Others 24. Vodda.	805	8 23
Others  10. Kshattriya.  Cultivators of all kinds Industries Public force			410 137	43 10 19	Industrics	262 348 243 147	81 6 86 44
Others		•••	79 374 519	35 26	MUSALMAN.  1. Pathan.  Cultivators of all kinds Trade	935 183	4 9
Cultivators of all kinds Others 12. Ruruba.	•••	•••	321 160	12 54	Public force  Labourers, unspecified Others	71 128 333	 28 19
Colhisators of all kinds Labouries, unspecified Others	***		110 227	9 139 -10	2. Salyid.  Cultivators of all kinds Industries Trade Public force	295 105 164 49	Б 31 9 
Culmature of all kinds Trade Outers	•••	•••	, 1,6	9 20 59		142 255	

#### VIII.—OCCUPATIONS OF SELECTED CASTES—concld.

Caste and occupation	Number per 1,000 workers engaged on each occupation	Number of fennle workers per 100 males	Caste and occupation	Number per 1,000 workers engaged on enell occupation	Number of femalo workers per 100 males
1	2	3	1	2	3
3. Sheikh.  Cultivators of all kinds Industries Trade Public force Labourers, unspecified Others  CHRISTIAN.	305 115 168 47 131	25 9  32 15	Public force Arts and professions Others  3. Indian Christian.  Cultivators of all kinds Extraction of minerals Industries  Domestic servants Labourers, unspecified Others	569 · 102 179 107 107 103 192 187 884	10 4 16 57 53 29
Extraction of minerals ludustrics Transport	927 132 141	31	ANIMIST., 1. Lambani.		-
Persons living on their income Others	121	. 51 , 76	Cultivators of all kinds Field labourers, wood cutters, etc Trade	427 201 102	6 33 294
2. European.  Agents, managers of landed estates Extraction of minerals	92   124	2	Labourers, unspecified Others	169 81	90 3

# IX.—Number of Persons employed on the 10th March 1911 on Railways and in the Irrigation, Post Office and Telegraph Departments.

Class of persons employed	Euro- peans and Auglo- ludians	lndians	Remarks	Cluss of persons em	nployed	Euro- peans and Anglo- Indians	Indians	Remarks
RAILWAYS.			1	Coolies			8,150	
Total persons employed	171	4,219*	*Exclad-	POSTAL DEPART	MENT.			
Persons directly employed	171	3,974	ing those employed		Total	33	1,662	,
Officers		•,•	in the Railway	Supervising Officers		4	7	
Subordinates drawing more than its. 75 per mensem	72	13	Police Depart-	Post Musters Miscellaneous Agents	: :;	8	128 293	
Subordinates drawing from Rs. 20 to 75 per mensem	<b>8</b> 6	467	ment.	Clerks		6	134	
Subordinates drawing under Rs. 20 per mensem	13	3,491	ì	Postinen, etc Road Establishment			633 303	
Persons indirectly employed		245		, Railway Mail Ser	rice.			
Contractors		7 13	i	Supervising officers		5 8	. 4	
Contractors' regular employés Coolies		225		Mail guards, etc.		8	60 37	
IRRIGATION DEPARTMENT.				Combined office	s.	Ì		
Total persons employed	7	11,335		Signallers : Messcngcrs, etc		2	20 48	
Persons directly employed	7	964		TELEGRAPH DEPAR		•••	49	i
Officers	2	15 21			7-4-7	38	172	
Upper subordinates Lower do	2	272		1			112	
Clerks Pcons and other scrvants	•••	350		Administrative Establish Signalling do	ment	2 36	3	
Coolies		297		Clerks			5	
Persons indirectly employed	•••	10,371		Skilled labour Unskilled labour			46 89	
Contractors Contractors' regular employés	•••	843 1,373		Messcugers, etc.			. 29	

#### APPENDIX A.-1.

CLASSIFIED SCHEME OF OCCUPATIONS RELATING TO THE MYSORE CENSUS OF 1911.

Class	Sub-class	Order	Gronp
		1. Pasture and agriculture. (a) Ordinary cultivation.	1. Income from rent of agricultural land.  (a) Non-cultivating landholder.  (b) Non-cultivating tenant.  2. Ordinary cultivators.  (a) Cultivating landholder.  (b) Cultivating tenant.  3. Agents, managers of landed estates (not phinters), clerks, rent collectors, etc.  4. Farm servants and field labourers.
	I.—Exploita-	(b) Growers of special products and market gardening.	5. Tea, coffee, einchona and indigo plantations. 6. Fruit, flower, vegetable, betel, vine, arecanut, etc., growers.
	tion of the sur-i face of the earth.	(c) Forestry {	7. Forest officers, rangers, guards, etc. 8. Wood-cutters; firewood, lac, catechu, rubher, etc., collectors and charcoal burners.
A.—Production of I raw materials.		(d) Raising of farms	9. Cattle and buffulo breeders and keepers. 10. Sheep, goat and pig breeders. 11. Breeders of other animals (horses, mules, camels, asses, etc.). 12. Herdsmen, shepherds, goatherds, etc.
		(c) Raising of small animals.	13. Birds, bees, silkworms, etc.
		2. Fishing and hunting.	14. Fishing. 15. Hunting.
	II.—Extraction of minerals.	3. Mines {	16. Coal mines and petroleum wells. 17. Mines and metallic minerals (gold, iron, manganese, etc.)
		4. Quarries of hard rocks	18. Other minerals (jnde, diamonds, limestone, etc.)
		5. Salt, etc {	19. Rock, sea and marsh salt. 20. Extraction of saltpetre, alum and other substances soluble in water.
B.—Preparation and supply of material substan ces.	III.—Industrial occupation.	6. Textiles	<ol> <li>Cotton ginning, cleaning and pressing.</li> <li>Cotton spinning, sizing and weaving.</li> <li>Jute spinning, pressing and weaving.</li> <li>Rope, twine and string.</li> <li>Other fibres (cocoanut, aloes, palm leaf, flax, hemp, straw, etc.).</li> <li>Wool carders and spinners, weavers of woollen blankets, carpets, etc.</li> <li>Silk spinners and weavers.</li> <li>Hair, camel and horse hair, bristles work, brush makers, etc.</li> <li>Persons occupied with feathers.</li> <li>Dyeing, bleaching, printing, preparation and sponging of textiles.</li> <li>Other (lace, crèpe, embroideries, fringes, etc.) and insufficiently described textile industries.</li> </ol>

. Class	Sub-class	Order	Group
B.—Preparation and supply of material substances—contd.	III.—Industry——contd.	7. Hides, skins and hard materials from the animal kingdom.	<ul> <li>32. Tanners, curriers, leather dressers, leather dyers, etc.</li> <li>33. Makers of leather articles such as trunks, water bags, etc.</li> <li>34. Furriers.</li> <li>35. Bone, ivory, horn, shell, etc., workers.</li> </ul>
		8. Wood {	<ul><li>36. Sawyers, carpenters, turners and joiners, etc.</li><li>37. Basket makers and other industries of woody material, including leaves.</li></ul>
		9. Metals	38. Forging and rolling of iron and other metals. 39. Plough and agricultural implement makers. 40. Makers of arms, guns, etc. 41. Other workers in iron and makers of implements and tools, principally or exclusively of iron. 42. Workers in brass, copper and bell metal. 43. Workers in other metals (tin, zinc, lead, quicksilver, etc.) 44. Workers in mints, die-sinkers, etc.
		10. Coramics }	<ul> <li>45. Makers of glass and crystal ware.</li> <li>46. Makers of poreelain and crockery.</li> <li>47. Potters and carthen pipe and bowl makers.</li> <li>48. Brick and tile makers.</li> <li>49. Others (mosaie, tale, mica, alabaster, etc., workers.)</li> </ul>
		11. Chemical products properly so called, and analogous.	<ul> <li>50. Manufacture of matches and explosive materials.</li> <li>51. Manufacture of grated and mineral waters.</li> <li>52. Manufacture of dyes, paint and ink.</li> <li>53. Manufacture and refining of vegetable and mineral oils.</li> <li>54. Manufacture of paper, cardboard and papier maché.</li> <li>55. Others (soap, candles, lac, cutch, perfumes and miscellaneous drugs).</li> </ul>
		12. Food Industries	<ul> <li>56. Rice pounders and huskers and flour grinders.</li> <li>57. Bakers and biscuit makers.</li> <li>58. Grain parchers, etc.</li> <li>59. Butchers.</li> <li>60. Fish curers.</li> <li>61. Butter, cheese and ghee makers.</li> <li>62. Makers of sugar, molasses and gur.</li> <li>63. Sweetmeat makers, preparers of jam and condiments, etc.</li> <li>64. Brewers and distillers.</li> <li>65. Toddy drawers.</li> <li>66. Manufacturers of tobacco, opium and ganja.</li> </ul>
			67. Hat, cap and turban makers. 68. Tailors, milliners, dress makers and darners, embroiderers on linen. 69. Shoe, boot and sandal makers.

Olnss	Sub-elnss	Ordor	Group
		13. Industries of dress, and the toilet.	70. Other industries pertaining to dress-gloves, socks, gaiters, belts, buttons, umbrellus, caues, etc. 71. Washing, cleaning and dyeing. 72. Barbers, hairdressors and wig makers. 73. Other imbustries connected with the toilet (tattooers, shampooers, bath houses, etc.)
		14. Furniture industries. {	74. Cabinet makers, carriage painters, etc. 75. Upholsterors, tent makers, etc.
		15. Building industries.	<ul> <li>76. Lime burners, cement workers.</li> <li>77. Excavators and well-sinkers.</li> <li>78. Stone and marble workers and masons.</li> <li>79. Others (thatchers, building contractors, house painters, tilers, plumbers, locksmiths, etc.).</li> </ul>
		16. Construction of means of transport.	80. Cart, carriage, palki, etc., makers and wheelwrights. 81. Sandlers, harness makers, whip and lash makers. 82. Ship and boat builders.
B.—Proparation and supply of material substances—contd.	III.—Industry —concld.	17. Production and trans- mission of physical forces (heat, light, electricity, motive power, etc.).	83. Gas works, electric light and icc factories.
		18. Industries of luxury and those pertaining to literature and the arts and sciences.	<ul> <li>84. Printers, lithographers, engineers, etc.</li> <li>85. Newspaper and ungazine managers and editors, journalists, etc.</li> <li>86. Bookbinders and stitchers, envelope makers, etc.</li> <li>87. Makers of musical instruments.</li> <li>88. Makers of watches and clocks and optical, photographic and surgical instruments.</li> <li>89. Workers in precious stones and metals, enamellers, imitation jewellery makers, gilders, etc.</li> <li>90 Makers of bangles (material unspecified), rosaries, bead and other necklaces, spangles, lingams and sacred threads.</li> <li>91. Toy, kite, cage, fishingtackle, etc., unakers, taxidermists, etc.</li> <li>92. Others, including managers, persons other than performers employed in theatres and other places of public entertainment, race-course service, huntsmen, etc.</li> </ul>
		19. Industries concerned with refuse matter.	93. Sweepers, scavengers, dust and sweeping contractors.
		20. Transport by water.	<ul><li>94. Harbour works, dockyards and pilots.</li><li>95. Ship owners and their employés, ship brokers, ships' officers, engineers, mariners and firemen.</li></ul>

:	Order	Group
		96. Persons employed on the mainten- ance of streams, rivers and canals (including construction).
1 :		97. Bont owners, hoat men and tow men.
stand from the demonstration of the state that the state that the state of the stat	21. Transport by road	<ul> <li>98. Persons employed on the construction and maintenance of roads and bridges.</li> <li>99. Cart owners and drivers, coachmenstable hoys, tramway, mail carriage, livery stable, etc., managers, and employes (excluding private servants).</li> <li>100. Palki, etc., bearers and owners.</li> <li>101. Pack elephant, camel, mule and bullock owners and drivers.</li> <li>102. Porters and messengers.</li> </ul>
	22. Transport by rail.	<ul><li>103. Railway employés of all kinds other than ordinary labourers.</li><li>101. Labourers employed on railway construction.</li></ul>
Ę	23 Post Office, Tele- graph and Telephone services.	<ol> <li>Post Office, Telegraph and Tele- phone services.</li> </ol>
	24. Banks, establishments of credit, exchange and insurance	106. Bank managers, money lenders, exchange and insurance agents, money changers and brokers and commission agents and their employes.
1;	25. Brokerage, commission and export	<ol> <li>Brokers, commercial travellers, warehouse owners and employés.</li> </ol>
	26 Trade in textiles.	108. Trade in piece goods, wool, cotton, silk, luir and other textiles.
:	27. Trade in skins, leather and furs.	109. Trade in skins, leather, furs, feathers, horn, etc.
4:	28. Trade in wood	110. Trade in wood (not tirewood), cork, bark, etc.
	29. Trade in metals	111. Trade in metals, machinery, knife, tool, etc., sellers.
	30. Trade in pottery	112. Trade in pottery.
	31. Trade in chemical products.	113. Trade in chemical products (drugs, dyes, paints, petroleum, explosives, etc.)
	32. Hatels, cafés, restaurants, etc.	114. Vendors of wine, liquors and serated waters. 115. Owners and managers of hotels, cookshops, sarais, etc., and their employes.
1		116. Fish dealers, 117. Grocers and general condiment dealers and sellers of salt and vege- table oil.
		7

Class	Sub-elass	Order .	Group
•		33. Other trade in food-stuffs.	118. Sellers of milk, butter, glee, poultry, eggs, etc. 119. Sellers of sweetmeats, sugar, gur and molasses. 120. Cardamom, betel-leaf, vegetables, fruit and arecanut sellers.
	·	·	121. Grain and pulse dealers. 122. Tobacco, opium, ganja, etc., sellers. 123. Dealers in sheep, goats and pigs. 124. Dealers in hay, grass and fodder.
	J	34. Trade in clothing and toilet articles.	125. Trade in ready-made clothing and other articles of dress and the toilet (hats, umbrellas, socks, ready-made shoes, perfumes, etc.)
			126. Trade in furniture, carpets, curtains and bedding.
·		35. Trade in furniture	127. Hardware, cooking utensils, porcelain, crockery, glassware, bottles, articles for gardening, the cellar, etc.
B.—Preparation and supply of	V.—Trade—	36. Trade in building materials.	128. Trade in building materials (stones, bricks, plaster, cement sand, tiles, thatch, etc.).
material sub- stances—concld.		37. Trade in means of transport.	129. Dealers and hirers of elephants, camels, horses, cattle, asses, mulcs, etc.; sellers (not makers) of carriages, saddlery, etc.
		38. Trade in fuel	130. Dealers in firewood, charcoal, coal, cowdung, etc.
		39. Trade in articles of luxury and those pertaining to letters and the arts and sciences.	<ul> <li>131. Dealers in jewellery (real and imitation), clocks, optical instruments, etc.</li> <li>132. Dealers in common bangles, bead, necklaces, fans, small articles, toys, hunting and fishing tackle, flowers, etc.</li> <li>133. Publishers, booksellers, stationers, dealers in music, pictures, musical instruments and curiosities.</li> </ul>
		40. Trade in refuse matter.	134. Dealers in rags, stable refuse, etc.
		41. Trade of other sorts.	<ul> <li>135. Shopkeepers otherwise unspecified.</li> <li>136. Itinerant traders, pedlars, hawkers, etc.</li> <li>137. Conjurers, acrobats, fortune tellers, reciters, exhibitors of curiosities and wild animals.</li> <li>138. Other trades (including farmers of pounds, tolls and markets).</li> </ul>
	VIPuhlic-	42. Army (	139. Army (Imperial). 140. Army (Native States).
}	force.	43. Navy	141. Navy.

Class	Subschool	Order	Group
		44. Palice {	142. Police. 143. Village watchmen.
	VII - Public Administration.	15. Public Adminis-	144. Service of the State. (Imperial Government).  145. Service of Native and Foreign States.  (a) Tabulating State.  (b) Other States.  146. Municipal and other local (not village) and Muzrai service.  146 (a). Palace service.  147. Village officials and servants other than watchmen.
:		16 Beligion*	<ul> <li>148. Priests, ministers, etc.</li> <li>149. Religious mendicants, inmates of monasteries, etc.</li> <li>150. Catechists, readers, church and mission service.</li> <li>151. Temple, burial or burning ground service, pilgrim conductors, circumcisers.</li> </ul>
C Public sémine trate er and liberal attores cusé l		17. Iaw {	152. Lawyers of all kinds, including Kazis, law agents and mukhtiars, 153. Lawyers' clerks, petition writers, touts, etc
	VIII Professions and liberal arts.	18. Medicine {	151. Medical practitioners of all kinds, including dentists, oculists and veterinary surgeous.  155. Midwives, vaccinators, compounders, nurses, masseurs, etc.
		49 Instruction	156. Professors and teachers of all kinds and clerks and servants con- nected with education.
•	:		157. Public scribes, copyists, steno- graphers, etc.
	IX.—Persons living on their income.  X.—Domestic service.	50. Letters and arts and sciences.	158. Architects, surveyors, engineers and their employes.  159. Others (authors, photographers, artists, sculptors, astronomers, nurteorologists, botanists, astrologors,
			etc)  160. Music composers and masters, players on all kinds of musical instruments (not military), singers, actors and dancers.
		51. Persons living principally on their mecome.	161. Proprietors (other than of agricul- tural land), fund and scholarship holders and pensioners.
		52. Domestic service	162. Cooks, water carriers, doorkeepers, watchmen and other indoor servents.
			163. Privnte grooms, coachmen, dog boys, etc.

Class Sul-class		· Ordor	Group	
DMiscolinneous	X1.—Insufficiontly described occupations.		<ul> <li>164. Manufacturers and contractors otherwise unspecified.</li> <li>165. Cashiers, accountants, book-keepers, clorks and other employés in unspecified offices, warehouses and shops.</li> <li>166. Mechanics otherwise unspecified.</li> <li>167. Labourers and workney otherwise</li> </ul>	
	XII.—Unproductive.	54. Inmates of fails, asylums and hospi- tals. 55. Beggars, vagrants, prostitutes.	nuspecified.  168. Inmates of jails, asylums and hospitals.  169. Beggars, vagrants, procurers, prostitutes, receivers of stolen goods, cattle poisoners.	